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 Fig.

Attempt this Paper on this Question Sheet only.

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

.1.	Encircle the right a	nswer cut	ting and	overwr	iting i	s not a	allowed. (1x1	0=10)		
1.	The technology used to	read pencil o	r pen ma	rks on a m	ultiple	choice	answer sheet is			
	0.700	OMR	C.	POS		D.	ORM			
2.	A Simulated experience	generated by	v comput	er. like vis	ting the	e surfac	e of the sun is called			
	A. Artificial Solar visita					C.	Extended experience			
	B. Virtual reality					D.	Vicarious actuality			
3.	A part of the computer	that all other	parts are	connecte	d to. It	allows		unicate s		
	they work together									
	A. operating System		000			C.	Disk Drive			
	B. Motherboard				*	D.	Output Device			
4.	EPROM stands for									
	A. Electrically Erasable Programmable Read Only Memory									
	A. Electronic Erasable	4.0			17.					
	B. Easily Erasable Prog	rammable Re	ad Only I	Memory						
	C. Easily Erasable Prog	rammable Re	ad Only I	Memory						
5.	ASCII stands for									
	B. American Standard Code for Information Interchange.									
	A. American Scientific Code for International Interchange									
	B. American Standard Code for Intelligence Interchange									
	C. American Scientific Code for Information Interchange									
6.	The output quality of a printer is measured by									
	A. Dot per sq. inch					C.	Dotperinch			
	B. Dots printed per un	it time				D.	All of the above			
7.	Which is valid statemen	it			- "					
	A. 1 KB = 1024 Bytes					C.	1 MB = 1024 Bytes			
	B. 1 KB = 1000 Bytes					D.	1 MB = 1000 Bytes			
8.	A is a network that	at connects o	oniputer	s and dev	ices in	a limite	ed geographical area su	ch as a		
	A is a network that connects computers and devices in a limited geographical area such as a home, school, office building, or closely positioned group of buildings.									
	A. LAN					C.	BAN			
4	B. PAN					D.	WAN			
9.	Wi-Fi sometimes is ref	erred to as_								
		B. UWB		IrDA			Ethernet			
2.00	0. Programs called enable you to perform maintenance-type tasks usually related to managing									

First Semester – 2019
Examination: B.S. 4 Years Program
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PAPER: Computer (Introduction and Applications)
Course Code: COMP-111/ CMP-11019 Part - II

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Roll No	

MAY TIME: 2 Hrs. 45 Mi	n

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?
- Define hardcopy and softcopy.
- 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

- 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	8.5
74	58	96	85

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

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Roll	No.	in	Words.	••••		

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Course Code: COMP-111/CMP-11019 Part - I (Compulsory)

MAX. TIME: 15 Mid MAX. MARKS: 10

MAX. TIME: 15 Min.

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.	Encircle the right answer cutt	ing and	overw	riting i	s not a	mowed.	(1)	10-10)
1	The device which is also known as vo	latile me	mory is					
	A. OCR . B. OMR	C.	ROM		D.	RAM		
2.	A Simulated experience generated by	comput	121.00.00				lars is called	
	A. Artificial Solar visitation				C.		d experienc	
	B. Virtual reality				D.		s actuality	
3.	A type of printer which is used to price	ce model	s and sha	nes is ca		vicariou	3 actuanty	
	A. Laser			C.	2D Pri	nter		
	B. Plotter			D.	3D Pri			
4.	EPROM stands for				3011	111.01		
	A. Electrically Erasable Programm	able Rea	d Only M	emary				
	A. Electronic Erasable Programmable							
	B. Easily Erasable Programmable Re-							
	C. Easily Erasable Programmable Re-							
5.								
	A. Flat file system B. DB	re data is	C.	DBMS		D Indoo	Farmer de l'	DI .
6.	The output quality of a Monitor is me	acurad h		DBIVIS		D. maex	Sequential	nie system
	A. Dot per sq. inch	osuieu D	y.		C. =	Dotour	lu ala	
	B. Dots printed per unit time				D	Dot per		
7.	Which is not a valid statement				U.	None of	the above	
	A. 1 KB = 1024 Bytes					1.140	00410	
	B. 1 KB = 1000 Bytes				C.	1 MB = 1		
8.		250 56 Y 1 W 10 10 10 10 10 10 10 10 10 10 10 10 10	and fav	F)	D.	1 GB = 1	024 JVIB	175
7	A is a network that connects co home, school, office building, or clos	ally pocit	and dev	ices in a	ilimite	n geograp	nical area s	uch as a
	A. LAN	ery pusi	totted gr	oup of t				
	B. PAN				C. D.	BAN		
9.	Wi-Fi sometimes is referred to as			1	D.	WAN		
	A. Bluetooth B. UWB		rDA	D w	relace	Ethernet		
10	Programs called enable you to p			nce-tw	no tack	outerner outerner	alatad to mo	au and un
	devices, media, and programs used b	ov compi	iters and	mobile	davice	e usuany i	erateu to m	anaging
	A. Productivity tools	Journa	B.	tools o			100	
	B. operating systems			multim			1	



B.S. 4 Years Program : First Semester - Fall 2021

Roll No.

Paper: Computer (Introduction and Applications)

Course Code: COMP-111

Time: 3 Hrs. Marks: 60

Q.1. Give short answers of the following:

(15x2=30)

- 1. Explain the concept of UPC (Universal Product Code)?
- 2. What is MICR?
- 3. Explain the concept of 3D-Sheets in MS Excel.
- 4. What is artificial Intelligence?
- 5. What is meant by a record in database?
- 6. Write the formula to calculate the average of cell B2 and B3 in MS Excel.
- 7. What is robot?
- 8. How can you use multiple Operating System on a disk?
- 9. Differentiate between multitasking and multiprocessing.
- 10. Define pirated software?
- 11. How computers are useful in weather forecasting?
- 12. Explain the concept of e-commerce.
- 13. Why ROM is called non-volatile memory?
- 14. What is the purpose of network layer?
- 15. Differentiate between web page and web site.

Q.2. Give brief answers of the followings.

(3x10=30)

- 1. What are the major types of operating System? Discuss features of operating system.
- 2. What is Key in Database? Discuss types of keys in Detail with appropriate Example.
- 3. What is Bus-interconnection? Discuss types of buses in detail.



B.S. 4 Years Program / First Semester - Spring 2022

Paper: Computer (Introduction and Applications)

Course Code: COMP-111

Roll No.

Time: 3 Hrs.

Marks: 60

THE ANSWERS MUST BE ATTEMPTED ON THE ANSWER SHEET PROVIDED

Q.1. Answer the following short questions:

(15x2=30)

- 1. Differentiate between SRAM and DRAM.
- 2. What is the magnetic strip card?
- 3. Why does machine language program execute faster?
- 4. What are the causes of Virus in Computer System?
- 5. What are CPU registers?
- 6. Differentiate between CAD and CAM.
- 7. Explain web publishing.
- 8. Differentiate between Active cell and Passive cell in MS Excel.
- 9. Can you recover a file in windows if deleted accidently?
- 10. Write two types of Operating System on the basis of user interaction.
- 11. What is extended partition?
- 12. Write down the formula and function to add five cells in a row (A1,A2,A3,A4,A5) in MS Excel.
- 13. Define DBMS.
- 14. Why Resolution is important for display screen?
- 15. Why we use foreign key in Database?

Q.2. Answer the following questions.

(3x10=30)

- 1. Define Video Display Adapter. Describe its different types.
- 2. What are source data entry devices? Discuss in details.
- What is computer virus? Discuss various types of Virus and also write note on how to take preemptive measures to avoid from viruses.



B.S. 4 Years Program / First Semester - Spring 2022

Paper: Computer (Introduction and Applications)
Course Code: COMP-111

Roll No.

Time: 3 Hrs.

Marks: 60

THE ANSWERS MUST BE ATTEMPTED ON THE ANSWER SHEET PROVIDED

Q.1. Answer the following short questions:

(15x2=30)

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