2018 (A) Roll No: _____ INTERMEDIATE PART-II (12th CLASS)

PRINCIPLES OF COMMERCE (COMPUTER STUDIES) (NEW SCHEME)

(COMMERCE GROUP) PAPER-II(i)

TIME ALLOWED: 1.45 Hours

SUBJECTIVE

MAXIMUM MARKS: 40

NOTE: - Write same question number and its part number on answer book, as given in the question paper.

SECTION-I

- Attempt any six parts.
 (i) Describe the relationship of a final sector.
- (i) Describe the relationship of software and hardware.
- (ii) Define Hybrid Computer.
- (iii) Do all the computers contain a processing unit?
- (iv) List out some activities of Control Unit.
- (v) List some examples of pointing devices. (any two)
- (vi) What is the basic unit of data storage?
- (vii) Define Computer Software.
- (viii) Define High-level Language.
- (ix) Define Bug and Debugging.

3. Attempt any six parts.

- (i) What is Octal Number System?
- (ii) Find 1's complement of 10111001.
- (iii) Define Desk Checking.
- (iv) Write any three guidelines for flowcharting.
- (v) How would you load program in BASIC?
- (vi) What is a Constant?
- (vii) Define Relational Expression.
- (viii) Define Nested Loop.
- (ix) Differentiate between Inner and Outer Loop.

SECTION-II

NOTE: - Attempt any two questions.

- 4. What are different types of Computers? Explain with examples.
- 5. Describe the different components of CPU and their working.
- 6. Discuss different types of constant in BASIC.

 $2 \times 8 = 16$

 $6 \times 2 = 12$

 $6 \times 2 = 12$

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Paper (Code	201	18 (A)	Roll No.			
Number	r: 4581		E PART-II (12 th C				
PRINO	CIPI ES OF COM						
	MERCE GROUP)	MERCE (COMPU' PAPER-II(i)	TER STUDIES)	(NEW SCHEME)			
	ALLOWED: 15 Min		BJECTIVE	MAVININAMADICA			
Cutting	or filling two or more	s for each objective typ le in front of that ques bubbles will result in	be question as A, B, C stion number. Use ma zero mark in that que	MAXIMUM MARKS: 10 and D. The choice which you orker or pen to fill the bubbles. estion. Attempt as many c. No credit will be awarded in JECTIVE PAPER.			
Q.No.	1						
(1)	The value of analog quantities is:-						
	(A) Discrete	(B) Unique	(C) Continuous	(D) Digital			
(2)	The RAM stands for	r:-					
	(A) Read Access M (C) Read All Memo						
(3)	An example of input device is:-						
	(A) Mouse	(B) Monitor	(C) Printer	(D) Speaker			
(4)	Laser printer is an ex	xample of:-					
	(A) Non-impact	(B) Impact	(C) Inkjet	(D) Dot matrix			
(5)	The lowest level of programming language is:-						
	(A) FORTRAN	(B) Pascal	(C) C	(D) Machine Language			
(6)	The types of language translator are:-						
	(A) 2	(B) 3	(C) 4	(D) 5			
(7)	The number of digits in Octal System is:-						
	(A) 8	(B) 10	(C) 16	(D) 100			
(8)	The process of findin	ag and removing errors	in program is called:-				
	(A) Debugging	(B) Compiling	(C) Executing	(D) Formatting			
(9)	A memory location with some data that can not be changed is called:-						
	(A) Keyword	(B) Character	(C) Variable	(D) Constant			
(10)	A loop within loop is called:-						
	(A) Complex loop	(B) Infinite loop	(C) Nested loop	(D) Simple loop			
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BOARD OF INTERMEDIATE AND SECONDARY EDUCATION, MULTAN OBJECTIVE KEY FOR ITERMEDEAT ANNUAL/SUPPLY EXAMINATION, 2018

Name of Subject:	omput	tes Stud	ies ses	sion: 20/	6-2018
Name of Subject:	· · ·	(Comm	erce Giv	oup)	
	Q.Nos	Paper Code	Paper Code	Paper Code	Paper Code
		4581			
	1	A			
	2	B			
	3	A			
	4	A			
	5	D			
	6	B			
	7	A		(.e.)	
	8	A			
	9	D			
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Prepared & Checked By:

Dated: 11-05-2018

S.#	Name	Designation	Institution	Mobile No	Signature
1	Paisel Rasheed Kham	A.P.	Gost Degree College Makhdoo Aali, Lodhran	03009357/7	2-2
2	M·AZAM	A·P	Govt Enerson College Multan	0300 - 6383886	the
3	M. Bilu	A.P	Good- College cist line Multa	0357066	RU.

ثانوی و اعلیٰ ثانوی تعلیمی بورڈ، ملتان مورد: . 8/-05-11 مغمون: <u>محسور مر مر برج: 11</u> گرد. عاصر جزل بدایات برائے مارکنگ Key اولڈ سکیم اینوسکیم (مارکنگ سکیم) انثر پارٹ فرسٹ/سیکنڈ سالانہ/ صمنی امتحان2018ء Q.2,3 Award 2 marks for correct and relevant answer. Partially correct answer should be awarded I mask. Avoid to award 1/2 or 1-2 martes. G.4,5,6. Award masks according to requirement of question and relevancy and correctness of answer. Morth error code, if marks are not fully awarded. 1- Faisal Rasheed Khan A.P. G.D.C. Makhdoom Aali 03009350717 Imh. 2 - Muhammad Bilal MP Grout-civil Lines Callye Multa. 0370-635706 3- Muhammad Azam APGovt Emerson College Multan 3-03006383886 03006383886