Paper Co	de		2015 (A)	Roll No
Number:	8581	INTERMEDI	ATE PART-II (12 ^t	^h CLASS)
PRINCI	PLES OF CON	IMERCE (COM	PUTER STUDIES)	(NEW SCHEME)
(COMM	IERCE GROUI	P) PAPER-II(i)		TIME ALLOWED: 15 Minutes
		<u>OBJ</u>	IECTIVE	MAXIMUM MARKS: 12
think is co Cutting of as given in	orrect, fill that circ r filling two or mo n objective type qu	cle in front of that q ore circles will result uestion paper and le	uestion number. Use in zero mark in that o	B , C and D. The choice which you marker or pen to fill the circles. question. Attempt as many questions credit will be awarded in case ECTIVE PAPER.
Q.No.1				
(1)	The output of Printer is called:-			
	(A) Soft copy	(B) Hard copy	(C) Both A and B	(D) None of these
(2)	(2) A collection of Raw facts and figure is called:-			
	(A) Data	(B) Information	(C) Processing	(D) Output
(3)	key is used to save file in GW-Basic.			
(4)	(A) F3 ROM is type of _	(B) F2	(C) F4	(D) F1
(5)	(A) Software An expression co	(B) Language nsists of:-	(C) Internet device	(D) Storage
(6)	(A) Constant CU stands for	(B) Variable	(C) Arithmetic opera	tion (D) All of the these
(7)	(A) Control Unit (B) Cache Unit (C) Calculating Unit (D) Cell Unit The number of digits in decimal number system are:-			
(8)	(A) 2Computer derives	(B) 5 s its basic strength from	(C) 10 om:-	(D) 16
(9)	(A) Memory is faster.	(B) Speed	(C) Both A and B	(D) None of these
(10)	(A) RAM The output of cor	(B) Cache npiler is called:-	(C) Register	(D) Hard Disk
	(A) Library Code	(B) Source Code	(C) Linked Code	(D) Machine Code
(11)	Eight is the base of number system.			
	(A) Octal	(B) Binary	(C) Decimal	(D) None of these
(12)	BASIC Language was developed in the year:-			
	(A) 1972	(B) 1963	(C) 1953	(D) 1971

79(NEW SCHEME)(Obj)-2015(A)- (MULTAN)