		2015 (A) Roll No	
INTERMEDIATE PART-II (12 <sup>th</sup> CLASS)			
<b>PRINCIPLES OF COMMERCE (COMPUTER STUDIES)</b> (NEW SCHEM)(COMMERCE GROUP)PAPER-II(i)TIME ALLOWED			ALLOWED: 2.45 Hours
		<u>SUBJECTIVE</u> MAXI	MUM MARKS: 63
NOTE: - Write same question number and its part number on answer book, as given in the question paper.			
	as	<u>SECTION-I</u>	
2.		Attempt any six parts.	$6 \times 2 = 12$
	(i)	Differentiate between Data and Information.	
	(ii)	What is Mini Computer?	
	(iii)	What is Information Technology?	
	(iv)	Describe the relationship between Software and Hardware.	
	(v)	Why RAM is called Random Access Memory?	
	(vi)	Identify common input devices that you have personally used?	
	(vii)	Name some Secondary Storage Devices.	
	(viii)	What are advantages of Dot-Matrics Printer?	
	(ix)	What is Pixel?	
3.		Attempt any five parts.	$5 \times 2 = 10$
	(i)	What is Low Level Language?	
	(ii)	Differentiate between Compiler and Interpreter.	
	(iii)	What is Run Time-error?	
	(iv)	For what purpose Modam is used?	
	(v)	Convert $66_{10}$ to binary.	
	(vi)	What is Number System?	
	(vii)	What is useful property of Octal System?	
	(viii)	What is Decimal Number System?	
4.		Attempt any five parts.	$5 \times 2 = 10$
	(i)	Define Data Processing.	
	(ii)	Define Programming.	
	(iii)	What is Top Down Design?	
	(iv)	Define Flow chart.	
	(v)	What is a Variable?	
	(vi)	What is BASIC?	
	(vii)	What is Keyword?	
	(viii)	Differentiate between constant and Variable.	
SECTION-II			2 5 21
NOTI	E:- A1 5.	ttempt any three questions. What are the different types of Computer?	$3 \ge 7 = 21$
	6. 7	Define Hardware. Name the components of Hardware.	
	7. 8.	Differentiate between System Software and Application Software. Write main types of data used in computer applications.	
	9.	Compare Flow chart and Algorithm.	
10.	10. Attempt any two parts.		
_ • •	(A)	How can we create an account of Face Book?	$2 \ge 5 = 10$
	(B) (C)	How can we insert table in MS-Word? Write the short keys of the following:-	5 5
		(i) Close (ii) Copy (iii) Select all (iv) Cut (D) Create	

79(NEW SCHEME)-2015(A)-

(MULTAN)