	Computer	9th, Gujranwala Board, 2015	Group – II
	Time:	Subjective	Marks = 63
	2.45 hours Note: Section		
4	three questions from Section II and		
v	attempt any two parts from section III.		
	2 ·Write	Section-I short answers	
Write short answers to any Six questions: $(2\times6=12)$			
	Who was Charles Babbage?		
=	Write any two functions of a transistor. Differentiate between system software and		
24	application software. Ty Differentiate between mouse and track ball.		
	Differentiate between monitor and printer.		
	Vi Differentiate between RAM and ROM. Vii Write three memory units.		
100	with Why do we use secondary storage? IX What is data rate?		
		short answers	to any Five
	question	1S:	$(2 \times 5 = 10)$
į)	Convert 0.3 ₍₁₀₎ into hexadecimal. Represent 9807 in BCD code.		
	What is the difference between Boolean Constants and Variables?		
	What is binary addition? What is binary addition? What is binary addition? What is binary addition?		
	X.y + x.y		the function.
	Wi Write any two disadvantages of using		
	Boolean Algebra laws. What is meant by operator precedence in		
15	Boolean expression? Write two advantages of K-Map method.		
	Write	short answers	to any Five
	questi	ons:	(2×5=10)
	ff Define	source code? object code.	
h	Who designed DOS? To Describe the use of RD command.		
	State the purpose of "My Document" folder.		
li r	vi What is meant by search utility? vii What is virus?		
	VIII State th	ne use of antivirus pr	ogram.
100		Section-II	
	A TOTAL CONTRACTOR OF THE PARTY	s meant by languages, different kinds	1.0
	translat Define	ors. port. Explain all typ	es of ports with
·	detail.	e kinds of impact pri	7
	8 Explain	binary number syste	em. Also convert
		the Boolean Function	
	f(x,y,z)=x.z+x.z.y		
		Section-III	
5.		down the steps to co	The state of the s
	BEAUTO COMP	down the steps to e	
2		down the steps to a	rrange the icons
4	on des		5

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