

## APSAC SYSTEM FIRST-TERM PRACTICAL EXAMINATION SESSION 2022 - 2023

Class:	XII	Subject: Com	puter Science
Max.	Time: 1.5 hours	To	otal Marks: <u>15</u>
Name		Section:	
Schoo	agols & o		
	-67	Date:	
Note:	Attempt all Sections.	1	
	SECTION - I (Marks: 5)	Dog.	
Q.1.	Write down a program that reads five float values fi	rom the user and t	han neinte eut
	their sum, product, and average.	om the user and the	
			(5)
	SECTION - II (Marks: 5)	CO	
Q.2.			
	Write down a program that reads an integer betwee	n 1 to 7 that repres	sent a day of
	the week starting from Monday. It prints the name o	f the day based on	the value of
	and day.	4/	(5)
	SECTION - III (Marks: 5)		
Note:	1 041	IF C	
73 1	Attempt any one question: Attempt any one question: Attempt any one question: Attempt any one question:		
2.0.	Write down the code for following program using nes	ted loop.	(5)
	******		
	*****		
	=*********		
.4. W	Virte a program that declares a two dimensional in	ntana	
CO	plumns, initialize it with random integers of your ab	meger array of 3	rows and 4
the	plumns, initialize it with random integers of your che values.	loice. Then find th	ne total of all
	va Voce		(5)
			(5)
			(-/