

Reg. No.:		***		*	
Name:: SECTION - B*					
	E Complementa 4C0	xamination, ary Course 7CSC : VIS	in Computer		
Time: 3 Hours	.8)	ins over array		Maximum Weigh	ntage: 21
	1) Section <b>A</b> : A 2) Section <b>B</b> : A 3) Section <b>C</b> : A 4) Section <b>D</b> : A	nswer <b>all</b> qua nswer <b>any fi</b> nswer <b>any fi</b>	estions. I <b>ve</b> questions.	st the logical oper ow will you make efine random file.	5. LI 6. H
		SECTIO	ouilt in funciA – No		N .8
a) the ler c) the ac 2. In the For a) -1 3. Which ope a) NOT 4. The tick e	b) (erator is evaluated b) went is found on	ole e variable ent the defaul  o ed first ?  AND  ly in which of	c) 1  V ni inemetate to c) XOR v elevel oject ? mezeg inc		
a) Sub Pi 6. What is th 7. Which of t a) Not	rocedure b) le required numb he following ope	Procedure per of bytes of erators has the	c) Function and storage for a Bose least precedence) And	d) ByVal	
					P.T.O.



## SECTION - B

- 1. What is the use of properties window?
- 2. What is Label control in VB?
- 3. Whta are constants? ORAB JAURIN OROYOOA
- 4. Write any one advantage of collections over arrays.
- 5. List the logical operators in VB.
- 6. How will you make a textbox read only? \*\* Terran A. B notice 2 (S
- 7. Define random file.
- 8. Write any 2 String built in functions. OFFORE

 $(5 \times 1 = 5)$ 

## I. 1. The scope of a variable refers Q-NOITO32

3) Section C: Answer any five questions.

3. Which operator is evaluated first?

- 1. List any eight intrinsic controls and their purpose.
- 2. What are control arrays? What are its advantages?
- 3. Describe the If statement in detail. Write examples.
- 4. Explain the For Next statement in VB.
- 5. What are the three levels of variable scopes in Visual Basic? Explain.
- Explain the argument passing mechanism-passing arguments by value with a suitable example.
- 7. What is the use of Data Control? Write down its important properties.
- 8. Explain the use of the built-in function Choose().

 $(5 \times 2 = 10)$ 

## 6. What is the required number of WOITDAR of for a Boolean variable?

- 1. Describe Visual Basic's basic data types in detail. o privoled ent to doin!
- 2. Explain with an example, various mouse events in Visual Basic.

 $(1 \times 4 = 4)$