		10th Class		
Comp	uter Science	Model Paper 2	Paper: II	
Time:	15 Minutes	(Objective Type)	Marks: 10	
Note:	Four possible	answers A, B, C and	d D to each question	
	are given. The	choice which you thof that question with	Marker or Pen ink	
	the answer-ho	ok. Cutting or filling	two or more circles	
	will result in ze	ro mark in that quest	ion.	
1-1-		software that is r		
	conversion	of program fi	les to machine	
		ole and executable o	ode.	
		(b) Editor		
	(c) IDE	(d) Debugge		
2-	are the values that do not change during the whole execution of program.			
		(b) Constant	· /	
		(d) Commen		
3-		d to take as i		
	7.	(b) sleet		
4.	(c) char	(d) All of the	m ·	
4-	The operator	% is used to calcula	ate .	
		e (b) Remaind		
	,	(d) Square		
5-		nents describe the	sequence in which	
	statements o	f the program shou	ld be executed.	
2.5	(a) Loop	(b) Condition	nal	
	(c) Control	(d) All ✓		
6-	A condition can be any expression.			
· Y	(a) Arithmetic	(b) Relation	al	
	(c) Logical	(d) Arithmetic	c, relational or logical ✓	
7-	is the unique identifier, used to refer to the			
	array.	······································		
	(a) Data Type		me ✓	
•	(c) Array size	(d) None		

8-	To initialize the array in a single statement, initialize it declaration.
	(a) At the time of ✓ (b) After
	(c) Before (d) Both (a) & (b)
9-	The functions which are available in C Standard Library are called
	(a) User-defined (b) Built-in
	(c) Recursive (d) Repetitive
10-	means to transfer the control to another
	function.
	(a) Calling (b) Defining
	(c) Re-writing (d) Including