

I. Choose the correct option:-



Consolidated Worksheet-Term III Session: 2019-2020

	1)	This is a file sent with email (a) Download	(b) Upload	(c) Artwork	(d) Attachment	[]	
	2)	Start is written in the to indicate the beginning of the flowchart.						
		(a) Ellipse	(b) Rectangle	(c) Circle	(d) Parallelogram	[]	
	3)	Which sign cannot be used	n sign cannot be used at the end of numeric variables?					
		(a)#	(b) %	(c) @	(d) &	[]	
	4)	A DO LOOP can be stoppe	ed by using the		statement.			
		(a) EXIT FOR	(b)EXIT WEND	(c) EXIT DO	(d)EXIT DONE	[]	
5) The default step value is:								
		(a) 0	(b) 1	(c) -1	(d)2	[]	
II.	F	ill in the blanks:-						
	1)	i	nitiated the use of	@ sign.				
	2)	The process of joining togeth	ner of two or more	strings to make a longer s	string is called			
the	3)	of a programming language has a set of rules thar specifies the grammer of programming language.						
	4)	Statement inside the loop that is to be executed repeatedly is known as						
	5)	The	is executed as I	ong as the specified condi	tion is true.			
Ш	. Tı	rue/False:-						
	2) 3) 4)	2) A variable name can begin with a digit.3) Name of the current program is displays the output separated by some space.]]]		

IV. Match the following						
1)	Cc	(a) Start/End				
2)		(b) Compose				
3)	Create mail	(c) Run Program				
4)	QBASIC	(d) Carbon copy				
5)	Shift + F5	(e) .bas				
V. An	swer the following question in short:-					
1. Exp	plain email address with an example.					
2. Wł	nat do you mean by algorithm?					
3. Wr	nat is a syntax ?					
4. De	fine a Loop					
·						
5. What is the use of Exit command?						

6. Wh	nat is an email?
7. Wr	ite any two uses of flowchart.
8. Wh	nat are reserved words?
Q \//F	nen do you define the STEP value as negative?
7. VVI	ien do you denne the oren value as negative:
10. W	/hy you should avoid the intersection of flow lines?
VI. Ar	nswer the following questions (short).
1. D	oifferentiate between DO WHILE LOOP and DO UNTIL LOOP.
_	
_	
_	
_	

2.	Explain the components of a looping statement.
3.	Write three different ways in which a PRINT statement is used.
	,
4.	Draw any two symbols of flowcharts along with their description.
5.	List the benefits of using an email.
