## Contents

1.	History of Computers	7
2.	Computer Software	15
3.	More on Windows 7	22
4.	Formatting in MS Word 2010	33
5.	Graphics in MS Word	44
6.	Working With Microsoft PowerPoint 2010	55
7.	Microsoft Excel 2010	73
8.	Algorithm and Flowchart	82
9.	Scratch	89
10.	Working with Internet	97
	Overview of Windows 10	105
	Overview of Microsoft Word 2013	107
	Overview of Microsoft PowerPoint 2013	108
	Project Work	109
	Worksheet – 1	111
	Worksheet – 2	112
	Worksheet – 3	113
	Worksheet – 4	114
	Sample Paper – 1	115
	Sample Paper – 1	116
	National Cyber Olympiad	117

## **ADDING SLIDE TRANSITION**

A slide transition is a visual effect that appears when you move from one slide to another. You can add transition to a slide to make your presentation more appealing.

Follow the given steps to add slide transition:

- Step 1: Open the slide to which you want to add transition.
- Step 2: Click on the Transition tab.
- Step 3: Click on the down arrow of Special Effects. A drop-down list of menu will appear.



Step 4: Click on the transition you want to apply to the slide. A preview of the transition will appear immediately. Similarly, you can add transition to other slides also.



🛛 Whiz Quiz 🗉





## SAMPLE PAPER – 2

(From chapters 6 to 10)

Α.	Tick (✓) the correct option:										
	1.	The selected text will be highlighted with colour.									
		(a) Red		(b) Blu	e		(c) Green	$\square$			
	2.	To close the Micros	soft Excel	el 2010 window we		ck on	button.				
		(a) Close		(b) Exit			(c) Delete	$\square$			
	3.	Which box is used	to indicate	the inp	ut and outpu	out of the program?					
		(a) Decision box		(b) Pro	cessing box		(c) Input / Output box	$\square$			
	4.	The Scratch blocks	s are orgar	nised int	o eight	coded categories.					
		(a) Number		(b) Syn	nbols		(c) Colour	$\square$			
	5. Which menu option helps us to access the history folder?										
		(a) View		(b) Edit	t		(c) Recent Page	$\square$			
В.	Ма	Match the following terms:									
	1.	Algorithm		a)	Making						
	2.	Flowchart		b)	Converting						
	3.	Program		c)	Creating						
C.	An	Answer the following questions:									
	1.	What is Clip Art?									
	2.										
	0.										
	4. Write an algorithm to multiply two numbers.										
	5.	What is the use of Undo?									

