SYLLABUS 2020-2021

CLASS: 12

SUBJECT: COMPUTER TECHNOLOGY

UNIT	CONTENT	
1. Adobe Page Maker	1.1 Desktop Publishing	
	1.2 Introduction to Adobe page maker	
	1.3 Opening page maker	
	1.4 Creating a new document	
	1.8 Understanding story	
	1.9 Threading text blocks	
	1.10 Placing text in a frame	
	1.20 Master pages	
2. Adobe InDesign CC 2019	2.1 Introduction	
	2.2 Understanding pages layout software	
8	2.3 Using InDesign, you can accomplish the	
	following	
	2.4 Starting adobe indesign CC	
	2.5 Exploring the Indesign workspace	
	2.9 Using the tools panel	
	2.11 Navigating pages	
	2.16 Working with objects	
3. Corel draw	About Coreldraw	
	Understanding Vector graphics and bitmaps	
	Vector graphics	
	Bitmaps	
3mil	Coral draw terms	
	Coral draw 2018 welcome window	
	Coral draw 2018 Document window	
	Exploring flyouts	
	Creating polygons	
	Creating Spiral	
	Drawing Grids	
•	Drawing in Freehand mode	
	Resizing shapes of objects	
	Rotating objects	
	Undoing and Redoing	

QB365-Question Bank Software

		Existing coral draw
		Working with objects
		Working with Text
		Page Setup
4. Multimedia and	4.1	Introduction to Multimedia
Desktop Publishing	4.4	File format for multimedia
	4.5	Multimedia production
5. Adobe Flash Professional CS6	5.1	Introduction to Adobe Flash Professional CS6
	5.2	Flash Users
	5.3	Creations by flash
	5.6	Flash workspace
=	5.7	Flash applications
	5.10	Text tool
	5.11	Selecting objects
	5.14	Creating flash animations
6. Autocad	6.1	Introduction to Autocad 2016
	6.2	Starting Autocad 2016
	6.3	Autocad Initial screen
	6.5	Function Keys
	6.6	Working in the command Line interface
	6.7	Starting drawing in AutoCAD
	6.9	Printing (the drawing plotting)

PRACTICAL

CLASS: 12

SUBJECT: COMPUTER TECHNOLOGY

S.No	Exercise No	Topic
1	3	Pagemaker - Page formatting
2	3	Pagemaker - Creating visiting card
2		Pagemaker - Creating Label
3	4	Coral draw - Create a Text
4	5	AutoCAD - Draw a figure
5	7	AutoCAD - Draw a figure using relative
6	8	rectangular coordinates
7	9	AutoCAD - Draw a figure using relative Polar coordinates