

SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

1.5 dB/s				NACESSAL AND AND A			
Course Name:	Desi	gn Tools-III					
Course Code:	T325	53					
Faculty:	Com	iputer Studies					
Course Credit:	2						
Course Level:	2						
Sub-Committee (Speciali	zation): IT Tools and Techniques	6				
Learning Objectiv	es:						
To learn the arrangement of illustrations, texts and graphics on a page, which is to be printed including the selection of font styles, sizes and colours							
Books Recommended:	Book		Author	Publisher	•		
	Adobe InDesign CS5 Classroom in a Book		Adobe creative team				
Add		InDesign CS5 One-on-One	Deke McCleiiand. (2007)				
		ng InDesign CS5 for Print Design	Pariah Burke (2007)				
	QuarkX	Press 7 : Up To Speed	by Jay Nelson				
		orld QuarkXPress 7.0 for osh and Windows	by David Blatner				
Course Outline:	Sr. No.	Actu Topic Teach Hou		ing Hours			
	1	Page layout basics.		1	0		
	2	Introduction to InDesign Interface		1	0		
	3	Working with drawing and shape tools and control palette Colouring in InDesign		1	0		
	4			1	0		
	 5 Understanding the concept of Frames and using transformation tools. 6 Working with Images in InDesign 			1	0		
				1	0		
	7 Working with text.		1	0			
	8	Working with text styles and Typography			0		
	9 Text Wrapping			1	0		
	10 Applying effects.			1	0		
	11Working with Master Pages and page layout settings.1				0		
	12Working with tables1				0		
	13	Creating books & sections		1	0		
	14	Working with layers, libraries a		1	0		
	15	Exporting and printing the pro		1	0		
	16	Introduction to QuarkXPress In basics		2	0		
	17	Understanding tool box and m		2	0		
	18 Modifying text and picture frames			2	0		
				2	0		
	20	Working with text and typogra	phy	2	0		
	21	Style sheets		2	0		
	22	Working with pictures and tab	les	2	0		

23	Runaround text	1	0
Total		30	0

Pre Requisites:

Evaluation:

Pedagogy:

Assignments case test

NA

Lecture Demonstration Practical Exercise