BACHELOR OF PRINTING ENGINEERING EXAMINATION, 2017

(2nd Year, 1st Semester, Supplementary)

Digital Typesetting (Old Syllabus)

Time :	ime : Three hours							
			Answer any <i>five</i> questions.					
	1.	a)	Classify interfaces for RAM and USB.	7				
		b)	Explain different kinds of spacing used in digital text composition.	6				
		c)	Explain the general features of storage devices.	5				
		d)	Compare SDR SDRAM and DDR SDRAM.	2				
	2.	a)	Explain the 'blocking of records', for magnetic tape in details.	6				
		b)	Write the principles of Dvorak Simplified Keyboard layout design.	5				
		c)	Tabulate the principal advantages and disadvantages of each of	4				
			touch screen technology.					
		d)	Write the factors on which the accuracy of optical mouse depends.	5				
	3.	a)	Classify output devices.	12				
		b)	Describe a hard disk.	6				
		c)	Write the benefits of optical mouse over wheeled mouse.	2				
	4.	a)_,	Classify input devices.	10				
		b)	Compare DDR and DDR2.	5				
		c)	Write the components of touch screen systems.	3				
		٩)	Compare POWP and ICP	•				

	, •					
		-				
	,					
•						
				•		
			5.	a)	Describe the generations of photo-typesetting systems.	8
				b)		6
				c)	Explain Fowler Nordheim tunneling.	4
				d)	•	2
•			6.	a)		10
				b)	Write the features of printers, plotters etc as output device	4
				c)	Write the features of phonetic keyboards.	3
				d)	Elucidate surface acoustic wave touch-screen technology.	3
			7.	a)		14
•				b)	Explain a logical paragraph.	2
				c)	How an optical mouse functions?	2
				d)	Write the distinguishing features of Indian language alphabets those	2
					influence the keyboard layout design.	-
			8.	a)	Describe the hyphenation and justification processes.	4
				b)	Write the advantages of flash memory over hard disk.	4
				c)	Elucidate the confusing terms 'leader and ellipsis', 'tilde and swung dash'.	4
				d)	Write the role of CR, LF and FF in text composition.	4
				e)	Explain different kinds of text alignments.	4
						•