
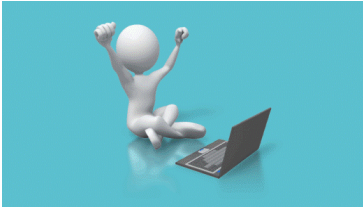

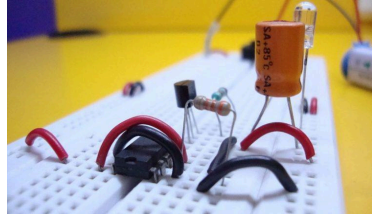


References

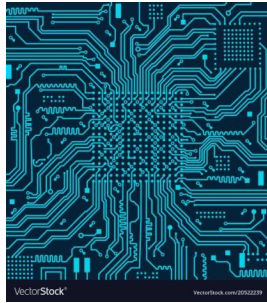
1. R.P. Jain, “Modern digital electronics” , 3rd edition , 12threprint Tata McGraw Hill Publication,2007.
2. M. Morris Mano, “Digital Logic and Computer Design” 4thedition,Prentice Hall of India, 2013.
3. Anand Kumar, “Fundamentals of digital circuits” 1st edition, Prentice Hall of India, 2001

Images are taken from following links

Image	Link
	https://www.pinterest.ch/pin/41025046582091318/
	https://blog.commlabindia.com/elearning-design/animated-gifs-corporate-training
	https://classroomclipart.com/clipart-view/Animations/Education_School/boy-with-pen-notebook-animation_gif.htm



<https://www.pinterest.com/pin/498351514993123952/>



<https://www.vectorstock.com/royalty-free-vector/high-tech-electronic-circuit-board-vector-20522239>



<https://www.naukrigulf.com/career-tips/how-to-write-a-reference-letter/>