

Top 7 Books for studying Digital Systems and Design (For Bachelor Courses) | 1

Digital Design is a pretty easy subject if your concepts are clear and you have a background in computer programming. However there are some concepts that need some detailed and powerful explanation. In this post I am listing the books on Digital design and Systems in a descending order of preference. Meaning if it is ranked 1 then it has the highest preference level and you should go for it.

Just a quick note: Being a Physics Honors student of Delhi University, you can trust me when I suggest you a book and also that the following books will cover your semester syllabus for this subject.

1. **Digital principles and Applications** By *Malvino Leach and Saha*

This is a wonderful and most probably the best book as far as I am concerned for studying this subject at Undergraduate Level. It provides good explanations of all the key topics and is based on the traditional conventions of naming and diagrams.

2. **Digital Fundamentals** By *Floyd*

Another great book full of illustrations and good coverage of most of the important topics. This book has a really good feature, that after each important section, they tell us the practical/real-life applications of the topics that are taught.

3. **Digital Systems** by *Ronald Tocci*

I came upon this book in my library. It is also suggested for reading in the University of Delhi Physics Honors Syllabus. This book is written in an unconventional way, so the diagrams may take moment to grasp but it is good for practicing.

4. **Digital Fundamentals** by *Floyd and Jain*

This a kind of a revised version of Digital Fundamentals by Floyd. It has been structures so that it is better suited for Indian Students. Many friends in my batch have given it great reviews. It also among the top books recommended by the Professors.

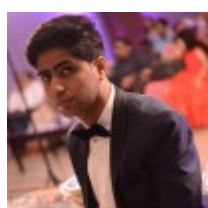
5. **Digital Design with an Introduction to Verilog** by *Morris Mano*

Though it's on number 5 in the list, it's still a great book. It isn't at the top as it isn't best suited for my syllabus. As a matter of fact when I was first introduced to the subject of Digital Design, I googled what books to buy, and it was pretty popular among students. I still read it whenever I have time in the library. Here's a link from where you can buy it at a very cheap price.

6. **Digital Logic Design** by *Brian Holdsworth*

Another great piece of work. To the point approach. Covers almost all the key topics. Not the best but still Recommended.

7. **An engineering approach to Digital Design**



[Manas Sharma](#)

I'm a physicist specializing in theoretical, computational and experimental condensed matter physics. I like to

Top 7 Books for studying Digital Systems and Design (For Bachelor Courses) | 2
develop Physics related apps and softwares from time to time. Can code in most of the popular languages. Like to share my knowledge in Physics and applications using this Blog and a YouTube channel.

Share this:

- [Click to share on Facebook \(Opens in new window\)](#)
- [Click to share on Twitter \(Opens in new window\)](#)
- [Click to share on Google+ \(Opens in new window\)](#)
- [Click to share on WhatsApp \(Opens in new window\)](#)
- [Click to share on Pinterest \(Opens in new window\)](#)
- [Click to share on Reddit \(Opens in new window\)](#)
- [Click to share on LinkedIn \(Opens in new window\)](#)
- [Click to share on Skype \(Opens in new window\)](#)
- [Click to email this to a friend \(Opens in new window\)](#)
- [Click to print \(Opens in new window\)](#)
- [Click to share on Tumblr \(Opens in new window\)](#)
- [Click to share on Pocket \(Opens in new window\)](#)
- [Click to share on Telegram \(Opens in new window\)](#)

Like this:

Like Loading...

Consider donating if you found the information useful

Appreciate your blog: \$3 ▼

