

X



(<https://swayam.gov.in>)



(https://swayam.gov.in/nc_details/NPTEL)

reviewer4@nptel.iitm.ac.in ▾

NPTEL (<https://swayam.gov.in/explorer?ncCode=NPTEL>) » Architectural Design of Digital Integrated Circuits (course)

Announcements ([announcements](#))

About the Course (https://swayam.gov.in/nd1_noc20_ee37/preview) [Ask a Question \(forum\)](#)

[Progress \(student/home\)](#) [Mentor \(student/mentor\)](#)

Unit 17 - Solutions

Course outline

How does an NPTEL online course work?

Week 0

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Assignment 7 Solution

Assignment 7 Solution (https://drive.google.com/open?id=10pxb3hCUnXb83MYKv9d3ietFtTRmNW_)

Week 10

Week 11

Week 12

**DOWNLOAD
VIDEOS**

Solutions

- Assignment 0
Solution (unit?
unit=90&lesson=95)
- Assignment 1
Solution (unit?
unit=90&lesson=96)
- Assignment 2
Solution (unit?
unit=90&lesson=97)
- Assignment 3
Solution (unit?
unit=90&lesson=98)
- Assignment 4
Solution (unit?
unit=90&lesson=99)
- Assignment 5
Solution (unit?
unit=90&lesson=100)
- Assignment 6
Solution (unit?
unit=90&lesson=101)
- Assignment 7
Solution
(unit?
unit=90&lesson=102)**
- Assignment 8
Solution (unit?
unit=90&lesson=103)
- Assignment 9
Solution (unit?
unit=90&lesson=104)
- Assignment 10
Solution (unit?
unit=90&lesson=105)
- Assignment 11
Solution (unit?
unit=90&lesson=106)
- Assignment 12
Solution (unit?)

unit=90&lesson=107)