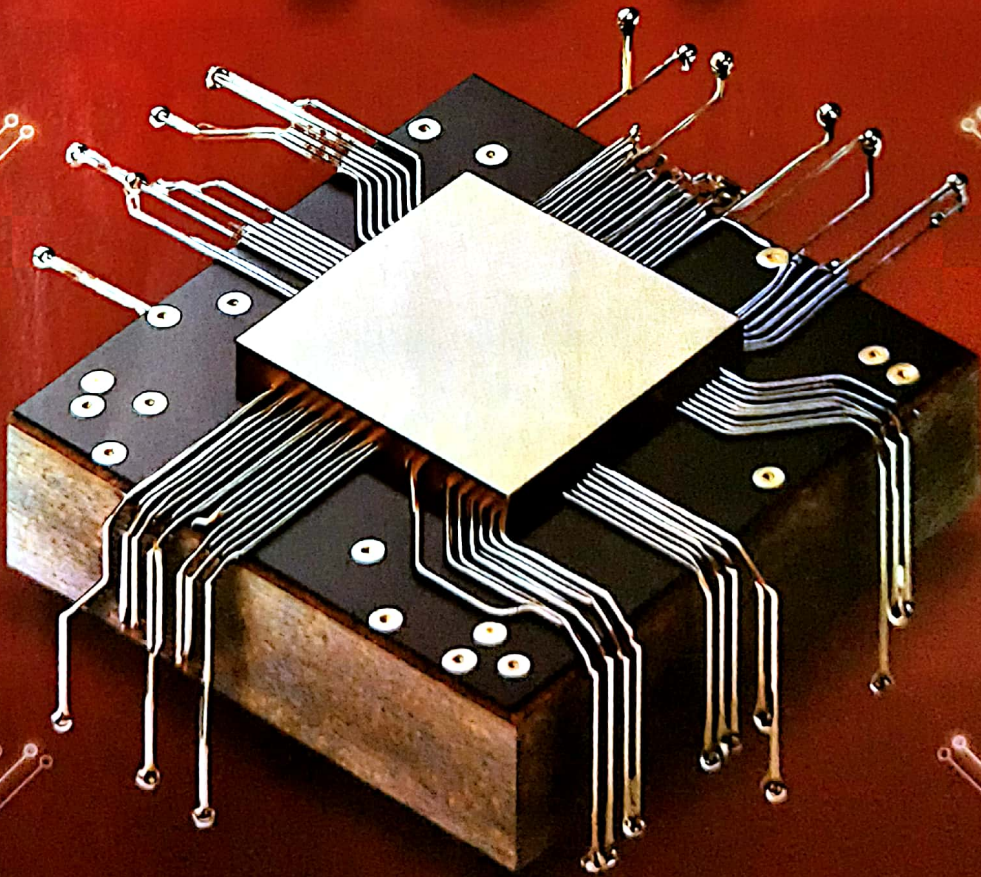


# digit **FastTrack**

YOUR HANDY GUIDE TO EVERYDAY TECHNOLOGY

TO

# SEMICONDUCTORS 101



FREE WITH DIGIT MARCH 2026



# CHAPTERS

## SEMICONDUCTORS 101 MARCH 2026

- 05 **Chips are tiny cities**  
From sand to silicon, how chips come alive
- 08 **The top 10 chip categories**  
Ten chip types that decide your daily gadget experience
- 12 **Digital logic simplified**  
It won't feel like complicated math
- 15 **Write, simulate, verify**  
Write RTL, simulate it, and trust your waveforms
- 22 **FPGA 101 with open tools**  
Building your first real bitstream
- 28 **The FPGA builds**  
Four FPGA builds that turn RTL into real hardware

### CREDITS

The people behind this book

#### EDITORIAL

Executive Editor  
Jayesh Shinde

Managing Editor  
Mithun Mohandas

#### DESIGN

Associate Art Director  
Baiju N Vijayan



No part of this book may be reproduced, stored, or transmitted in any form or by any means without the prior written permission of the publisher.

#### March 2026

Free with Digit. If you have paid to buy this Fast Track from any source other than Digit, please write to [editor@digit.in](mailto:editor@digit.in) with details

#### Custom publishing

If you want us to create a customised Fast Track for you in order to demystify technology for your community, employees or students contact [editor@digit.in](mailto:editor@digit.in)

[www.digit.in](http://www.digit.in) | March 2026 | FastTrack



Scanned with OKEN Scanner