

About the Authors



N.P. MOTE (M.Sc.Elect., SET)

Assistant Professor in the Department of Electronics at Dattajirao Kadam Arts Science and Commerce College, Ichalkaranji – a true pillar in the field with **over 23 years of dedicated teaching experience** in Electronics. Students at the college benefit immensely from his deep expertise and commitment. His impact extends beyond the classroom, as evidenced by his significant contributions as an author, having penned chapters in **seven different textbooks**.



A.S. Athanikar (M.Sc.Elect., NET, SET)

Assistant Professor in the Department of Electronics at Shikshanmaharshi Dr. Bapuji Salunkhe College, Miraj, whose **22 years of undergraduate teaching in Electronics and 2 years at the postgraduate level in Computer Science** make him a cornerstone of student success. He's not just a seasoned educator; he's also a published author, contributing to **four textbooks**. Students consistently benefit from his vast experience and insightful instruction.



A.N. Kulkarni (M.Sc. Elect., SET)

Mr. Ambarish Nandkumar Kulkarni is an Assistant Professor of Electronics at **Abhinav Education Society's College of Computer Science and Management, Pune**, where he has been serving since 2008. He has also been associated with the Department of Electronics at **Solapur University, Shivaji University, and Abasaheb Garware College**.

He has nearly **23 years of rich teaching experience** at undergraduate and postgraduate levels. His academic interests include electronics, digital systems, and related areas.



Miss S.D. Patil (M.Sc. Elect., B.Ed.)

An Assistant Professor in the Department of Computer Science at **Rajarshi Chhatrapati Shahu College**, she has **over 15 years of teaching experience** and specializes in **undergraduate Electronics**, known for her strong academic foundation and student-centric teaching approach.



Email: nirali@pragationline.com
Website: www.pragationline.com
Also find us on
www.facebook.com/niraliibooks
[@nirali.prakashan](https://www.instagram.com/nirali.prakashan)



ADVANCED DIGITAL ELECTRONICS

MOTE • ATHANIKAR • KULKARNI • MISS PATIL

N2285

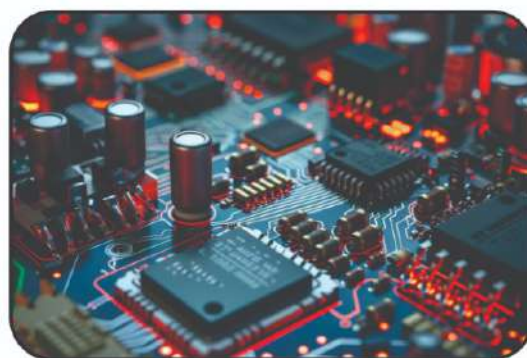
As Per New NEP 2.0 Syllabus June 2024

Shivaji University, Kolhapur

B.Sc. Computer Science : Entire Part-I : Semester - II

ADVANCED DIGITAL ELECTRONICS

ELECTRONICS (DSC-IV : PAPER-IV)



N. P. MOTE
A. N. KULKARNI

A. S. ATHANIKAR
Miss S. D. PATIL

