

**ANDHRA LOYOLA COLLEGE (AUTONOMOUS) VIJAYAWADA****Fr.Gordon Library****e-Books****ELECTRONICS**[www.pdfdrive.net](http://www.pdfdrive.net)

<b>SUBJECT</b>	<b>TITLE</b>	<b>AUTHOR</b>
ELECTRONICS	A Textbook of Electrical Technology Vol-1	B.L. Theraja
ELECTRONICS	Advanced Electronic Communications Systems Sixth Edition	Wayne Tomasi
ELECTRONICS	Analog Digital Circuits for Electronic Control System	Jerry Luecke
ELECTRONICS	Analog Electronics Circuits, Systems and Signal Processing	D. Crecraft
ELECTRONICS	Basic Electronics, Volumes 1-5, (1955)	Van Valkenburgh
ELECTRONICS	Control in Power Electronics Selected Problems	R. Krishnan
ELECTRONICS	Digital Electronics Demystified	MYKE Predko
ELECTRONICS	Digital Electronics Principles, Devices and Applications	Anil K. Maini
ELECTRONICS	Digital Power Electronics and Applications	Fang Lin Luo
ELECTRONICS	Electrical and Electronic Principles and Technology, 3rd Edition	John Bird
ELECTRONICS	Electronic and Optoelectronic Properties of Semiconductor Structures	Jasprit Singh
ELECTRONICS	Electronic Circuits for the Evil Genius	Dave Cutcher
ELECTRONICS	Electronic Communication Systems	Louis E. Frenzel Jr.
ELECTRONICS	Electronic Devices 7th Edition	Thomas L. Floyd
ELECTRONICS	Electronic Devices and Circuit Theory 10th edition	Robert L. Boylestad
ELECTRONICS	Electronic Devices and Circuits 2nd Ed (2002)	Jimmie j cathey
ELECTRONICS	Electronic Devices and Circuits	S Salivahanan
ELECTRONICS	Electronic Measuring Instruments	Anritsu
ELECTRONICS	Electronic Principles 7th edition	David J. Bates
ELECTRONICS	Electronic Sensors for the Evil Genius	Tom Petruzzellis
ELECTRONICS	Electronics Circuits and Systems, 4th Edition	Owen Bishop
ELECTRONICS	Electronics For Dummies	Gordon McComb
ELECTRONICS	Electronics Microwaves Electromagnetics and Radar	Richard C. Dorf
ELECTRONICS	Electronics Repair Manual	Christopher B. Smith
ELECTRONICS	Electronics Warfare Radar Systems Engineering Handbook-2013	Avionics Department
ELECTRONICS	Encyclopedia of Electronic Circuits Vol-1	Rudulf F. Graf
ELECTRONICS	Encyclopedia of Electronic Circuits Vol-4	Rudulf F. Graf
ELECTRONICS	Encyclopedia of Electronic Components Signal Processing Vol-2	Fredrik Jansson
ELECTRONICS	Encyclopedia of Electronic Components Vol-3 Sensors	Fredrik Jansson
ELECTRONICS	Foundation of Digital Electronics and logic design	Subir Kumar Sarkar

ELECTRONICS	Foundations of Analog and Digital Electronic Circuits	Anant Agarwal
ELECTRONICS	Fundamental Electrical and Electronic Principles 3rd Edition	Christopher R Robertson
ELECTRONICS	Fundamentals Of Industrial Electronics	Bogdan M. Wilamowski
ELECTRONICS	Grobs Basic Electronics	Mitchel E. Schultz
ELECTRONICS	Industrial Electronics	Dataforth
ELECTRONICS	Integrated Electronics	Jacob Millman, Ph.D.
ELECTRONICS	Interaction design	Rogers
ELECTRONICS	Introduction to Electric Circuits	Eur Ing R G Powell
ELECTRONICS	Introduction to Power Electronics	Elektroda
ELECTRONICS	Learn Electronics with Arduino	Jody Culkin
ELECTRONICS	Learn Electronics with Raspberry Pi	Stewart Watkiss
ELECTRONICS	Make - Electronics	Charles Platt
ELECTRONICS	Make More Electronics	Charles Platt
ELECTRONICS	PIC Microcontrollers - 50 Projects for Beginners and Experts	Bert van Dam
ELECTRONICS	Power Electronics	Arun Kumar G
ELECTRONICS	Principles of electric machines and power electronics	DR. P. C. Sen
ELECTRONICS	Solid-State Physics for Electronics	André Moliton
ELECTRONICS	Teach Yourself Electricity and Electronics 3rd Edition	Stan Gibilisco
ELECTRONICS	The Design of Everyday Things	Don Norman
ELECTRONICS	Theory and Design of Electrical and Electronic Circuits	Eugenio Máximo Tait