Name of the author: Dr.M.Sivakumar

Title of the Book: Introduction to sensors and transducers

ISBN Number of the proceedings: 9798887339948

Name of the publisher:

https://notionpress.com/read/introduction-to-sensors-andtransducers



Discover books v For Writers v

Search by Book Title or Author Na

Home / Books By Genre / Educational & Professional / INTRODUCTION TO SENSORS AND TRANSDUCERS



INTRODUCTION TO SENSORS AND TRANSDUCERS

Author Name: Mr. M. sivasubramanian | Format: Paperback | Genre : Educational & Professional | Other Details

I had an occasion to go through the INTRODUCTION TO SENSORS AND TRANSDUCERS I prepared by Mr. M.SIVASUBRAMANIAN, Dr. N.KRISHNAMOORTHY, Dr. Y SUKHI, Dr. Y.JEYASHREE Published by Xpress Publications. The Concept in the textbook covers the prescribe syllabus for Under Graduate and Post Graduate students. The Textbook is prepared in articulate manner so as to under

Read More...

Paperback: ₹450

Also Available On

Print Edition

Buy on Flipkart Buy on Amazon.in



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur Thirupallur Con 3

https://www.flipkart.com/introduction-sensorstransducers/p/itm973169b6b454c?pid=9798887339948&lid=LSTBOK9798887339948L UPHRX&marketplace=FLIPKART&cmpid=content_book_8965229628_gmc



Home > Books > Notice Press -> 94TRODUCTL

// Stare

INTRODUCTION TO SENSORS AND TRANSDUCERS (English, Paperback, Mr. M.sivasubramanian)

Be the first to Review this product

Special price

₹412 ₹450 8% off ©

Available offers

- Special Price Get extra 8% off (price inclusive of cashback/coupon) T&C
- Bank Offer Get ₹50 instant discount on first Flipkart UPI transaction on order of ₹200 and above T&C
- Bank Offer 5% Cashback on Flipkart Axis Bank Card T&C
- Bank Offer 10% off up to ₹1250 on HDFC Bank Credit Card EMI Txns, Tenure: 6 months, Min Txn Value: ₹7500 T&C

View 12 more offers

Delivery

₱ Enter Delivery Pincode

Charle

Enter pincode

Delivery by 15 Jun, Saturday ₹16 ?

View Details

ADD TO CART

F BUY NOW

Author

Mr. M.sivasubramanian



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203

BOOKSCAPE | INTRODUCTION TO SENSORS AND TRANSDUCERS



Comics & Graphic Novels





INTRODUCTION TO SENSORS AND TRA... See more

By Mr. M.sivasubramanian

ENGLISH Quantity: Paperback ₹385 ₹450 14% OFF (All inclusive*)

ADD TO CART

BUY NOW



PRINCIPAL Sri Venkateswara College of Engineering and Technology Thirupachur, Thiruvallur - 631 253



Me, M. Sivasubramanian currently working as an Associate Professor in the Department of EEE in Sri Venkiateswara College of Engineering and Technology, Thiruvallur, and has about 17 years of teaching experience in various Engineering colleges in Tamil Nadu He received a bachelor's degree in EEE from Madras University, Chennai in 2000, and a Master's degree in gower systems engineering from a College of Engineering, Guindy, Anna University in 2007, and he submitted his thesis report for his Ph.D. at the SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu. He has published 22 research papers in refereed international journals and 25 research papers in the proceedings of various international conferences. He has received several best paper awards for his research papers at various international conferences. His areas of research include Fault analysis in Power systems, Multilevel Converters, DSTATCOM. Stability, and control of electric power gnds, Renewable energy systems, Multilevel Converters, DSTATCOM (BEEE Life Member).



Dr. N. Krishnamoorthy currently working as an Associate Professor in the Department of Physics in Sn Eshwar College of Engineering, Coimbatore, and has about 20 years of teaching experience in various Engineering Colleges in Tamilinadu. He received a bachelor's degree in Physics from AVVM Sri Pushpam College, Poondi, Thanjavur District affiliated to Bharathidasan University, Truchirapalli in 1998, and his Master's degree in Physics from Sri Ramakirishna Mission Vidyalaya College of Arts and Science, Colmbatore, affiliated to Bharathiar University, Coimbatore, in 2000. He received his M.Phil Degree from Annamalai University in 2002 and Ph.D Degree from Bharathiar University in 2015. He has published 10 research papers in refereed national and international journals.



Dr. Y. Sukhi is working as Professor in the Department of Electrical and Electronics Engineering in R.M.K. Engineering College, Thiruwallur, and has 25 years of teaching experience at R.M.K. Engineering College. She received bachelor's degree in Electrical and Electronics Engineering from Government College of Engineering, Tirunelvei in 1993, and Master's degree in Mechatronics from Madras Institute Technology, Chrompet, Anna University, in 2000 and Ph.D. in Faculty of Electrical Electrical Engineering in 2010. She has published 45 research papers in refereed international journals and 25 research papers in the proceedings of vanous national and international conferences. He has received the Best Faculty Advisor Award from IEL ISTE. Her areas of research include Renewable energy systems, Sensors and transducers. DC-DC converters for renewable energy applications. She is an active member of IEI and Life Member of ISTE.



Dr. Y. Jeyashree received her Bachelor degree in EEE from the Government College of Engineering, Tirunelveli in 1995. She received her master degree in Power Electronics and Drives from College of Engineering Guindy, Anna University in 2003. She received her Ph.D degree in Instrumentation and Control Engineering from S.R. M. Institute of Science and Technology, Kattarikulathur, in 2017. From 1995-1997, She worked as a lecturer in Jerusalem Engineering College. From 1997 – 2007, She worked as Assistant Professor in Sathyabama University. Presently, she is an Associate Professor in the Department of EEE at SRM Institute of Science and Technology, Kattarikulathur, Tamil nadu, India, since 2007. Her research interests are power electronics and power generation using MEMS, Sensors and transducers. She is a life member of The Institution of Engineering and Technology (IET) and The Institute for Smart Structures and Systems (ISSS).



