

B. BALAJI received his Bachelor degree in Electrical and Electronics Engineering from Krishnasamy College of Engineering & Technology, Cuddalore, affiliated to Anna University, Chennai. and Master degree in Power Electronics and Industrial Drives from Sathyabama University, Chennai. He is pursuing his Ph.D., in Annamalai University. He has about 6 years of experience in various Engineering institutions in Taminadu and Pondicherry. He is presently working as Assistant Professor in Department of Electrical and Electronics Engineering at IFET College of Engineering (Autonomous), Villupuram. He has published seven books

through various reputed publications as per latest Anna University Syllabus. He has also received "Excellence Award 2020" from Ugam books powered by Stallions Pub. Pvt. Ltd., for publishing five quality books in the year 2020. His specializations are DC-DC Converters, Renewable Energy Systems, Electrical Machines and Electric Vehicles. He has published more than 15 research papers in IEEE, National and International Conferences and more than 20 research papers in Scopus, UGC and International Journals. He is a life member of various societies like ISTE, IFERP, IAENG, etc., and reviewer in 2 reputed international Journals. He is also the MHRDs Innovation Cell Ambassador.



Dr. S. V. SARAVANAN obtained his B.E., M.E. and Ph.D., degrees in Mechanical Engineering and M.B.A., degree from Bharathiar University, Coimbatore. He has been awarded with D.Litt. (Honorary Doctorate) as well. He has more than 27+ years of teaching, research and administrative experiences in engineering colleges at various capacities like HOD, Principal and etc. He has guided and produced six research scholars under Anna University, Chennai. He is presently working as Director and Professor, Asian College of Engineering and Technology, Coimbatore. He has a patent (applied and published) and text book to his credit. He has

published more than 100 research papers in various International/ National journals / conferences. He is specialized in Internal Combustion (IC) Engines and Management. He is Editorial board member / reviewer of various International and National research Journals. He is a life member/ member faculty advisor / of various International/ National professional bodies. He has given interviews to various print and electronic media. Among the other awards bestowed on him are Best Faculty Award, Distinguished Alumnus Award, Life Time Achievement Award, Best Engineering College Principal Award, Kalvi Kalamani Award., Appreciation Award, Best Paper Award, Best Project Award, and Best Principal Award.



P. HEMALATHA is currently working as a Senior Assistant Professor in IFET college of Engineering in department of Computer Science. She is currently pursuing her PhD in Anna University under the domain Internet of Things. She has published papers in SCIMAGO indexed journals and in Scopus indexed journals. She has published papers in 15 international journals and presented papers in around 20 conferences. She is an active member in 10 Professional Bodies. She got certification from CISCO, NPTEL, IoT university, for the course "Internet of Things" and also as a mentor. She received "Best Engineering College Teacher award" from ISTE. Her IoT application for elder's safety got "Best Scientific Paper Award" for the novelty and

research impact. She has received "Bright Educator Award" from I2OR and "Young Researcher Award" from SSNCE for her contribution in the domain Internet of things. She has received "Best M.E/M.Tech Thesis award" from ISTE for having guided the best P.G thesis in the relevant field of agriculture using IoT. She was endorsed with Young Women Educator & Researcher National award by National Foundation for Entrepreneurship Development for the splendid contribution in the field of Computer Science and Engineering.



D. GAYATHRI received her Bachelor Degree in Instrumentation and Control Engineering from AVC College of Engineering, Mayiladuthurai, and Master degree in Process Control and Instrumentation in Instrumentation Engineering from Annamalai University, Chidambaram. She has about 3 years of experience in the field of teaching. She is presently working as Assistant Professor in Department of Electrical and Electronics engineering at IFET College of Engineering (Autonomous) Villupuram. Her specializations are Control systems, Networks system and Automation Systems. She has published more than 10 Research papers in IEEE, National and International conferences and UGC journals. She is a life member of various

societies like ISTE, IFERP, etc.

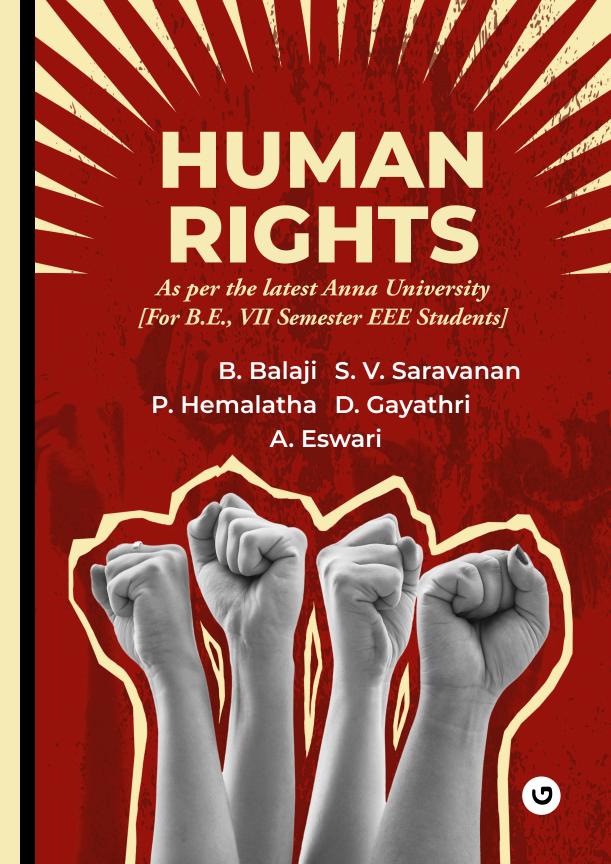


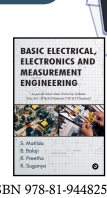
A. ESWARI received her Bachelor Degree in Electrical and Electronics Engineering from IFET College of Engineering, Villupuram, and Master degree in Power electronics and Drives in Electrical Engineering from Anna University Regional Campus, Coimbatore. She has about 3 of experience in the field of teaching. She is presently working as Assistant Professor in Department of Electrical and Electronics engineering at IFET College of Engineering (Autonomous) Villupuram. Her specializations are solid state drives and Renewable energy Systems. She has Published more than 3 Research papers in IEEE, National and International conferences and UGC journals. She is a life member of various societies like ISTE, etc.



NOIUS PUBLISHING www.noolus.com



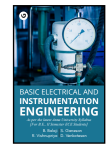




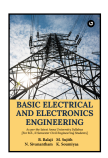
ISBN 978-81-944825-4-3



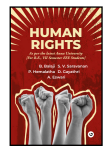
ISBN 978-81-944825-5-0



ISBN 978-81-944825-6-7



ISBN 978-81-944825-7-4



ISBN 978-93-92366-02-4







RESEARCH **METHODOLOGY**

Conceptual Approach



B. Balaji

Anup Kumar Srivastava

J. Kavitha

S. Ganesan

S. V. Saravanan

G. Sowmiya

RESEARCH METHODOLOGY - CONCEPTUAL APPROACH

ABOUT THE AUTHORS



Prof.Mrunalini Buradkar working as an Assistant Professor in the Department of Electronics and Telecommunication Engineering at St. Vincent Pallotti College of Engineering and Technology. She graduated in Electronics Engineering at Yeshwantroa Chavan College of Engineering, Nagpur, Maharashtra, India. She secured Master of Technology in VLSI Design at Yeshwantroa Chavan College of Engineering, Nagpur, Maharashtra, India. She is pursuing Ph.D., in Electronics and Communication Engineering at Oriental University, Indore, Madhya Pradesh, India. She is in the field of Electronics and Telecommunication at St. Vincent Pallotti College of Engineering and Technology, Nagpur, Maharashtra, India. She is in teaching profession for more than 19 years. Her main area of interest includes VLSI Design, Artificial Intelligence and Deep Learning.



Dr.S. Vadivukkarasi working as an Associate Professor in the Department of Electronics and Communication Engineering at Annai Teresa College of Engineering, Thirunavalur. She graduated in Bachelor of Engineering in Electronics and Communication Engineering at Saptagiri College of Engineering, Dharmapuri, Tamil Nadu, India. She secured Master of Engineering in Applied Electronicsat S.K.P College of Engineering, Thiruvannamali, Tamil Nadu, India. She secured Ph.D., in Electronics and Instrumentation Engineering at Annamalai University, Chidambaram, Tamil Nadu, India. She is in the field of Electronics and Communication Engineeringat Annai Teresa College of Engineering, Thirunavalur, Tamil Nadu, India. She is in teaching profession for more than 18 years. She has presented 10 papers in National and International Journals, Conference and Symposiums. Her main area of interest includes Cognitive radio and Artificial Intelligence.



Dr. Venkatesan R 5 is working as an Assistant Professor (SG) in the Department of Electronics and Communication Engineering at Dr. Mahalingam College of Engineering and Technology, Pollachi, Tamilnadu, India. He graduated in Bachelor of Engineering at Thanthai Perlyar Govt. Institute of Technology, Vellore, Tamilnadu, India. He secured Master of Engineering in Embedded System Technologies at Raja College of Engineering and Technology, Madurai, Tamilnadu, India. He awarded his Ph.D., in Nano Scale CMOS-VLSI Design at Anna University, Chennai, Tamilnadu, India. He is in teaching profession for more than 18 years. He has presented 25 papers in National and International Journals, National and International Conferences. His main area of interest includes analog and digital Embedded VLSI design.

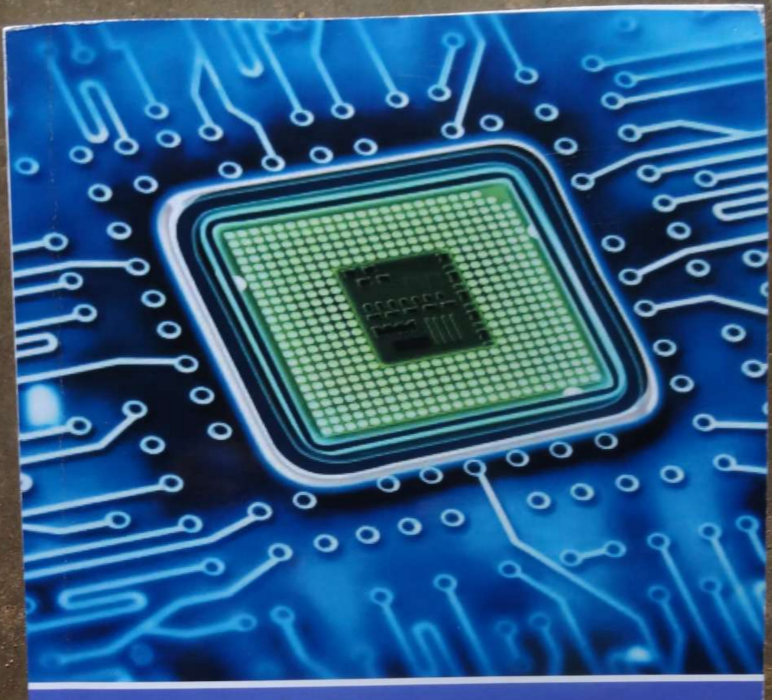


Dr.M.Saravanan working as Associate Professor in the ECE department at IFET College of Engineering, Villupuram. He graduated B.E. in Electronics and Communication Engineering at Dr.Pauls Engineering College, Tamlinadu, India. He secured Master of Technology in Communication Systems at Dr.M.G.R. Educational and Research Institute (Deemed University), Chennal, Tamilnadu, India. He secured Ph.D., in Engineering and Technology at Dr.M.G.R. Educational and Research Institute (Deemed University), Chennal, Tamilnadu, India. He is in teaching profession for more than 16 years. He has presented 36 papers in National and International Journals, Conference and Symposiums. His main area of interest includes Software Defined Radio, Communication Systems, VLSI Design, Embedded Systems, Al and ML, and Digital Image Processing.



GCS PUBLISHERS
INDIA





VLSI DESIGN

Prof. Mrunalini Buradkar, Dr. S. Vadivukkarasi Dr. Venkatesan R S & Dr.M.Saravanan



Konda Hari Krishna, working as an Assistant professor in Department of CSE, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur district, A.P. Pursuing Ph.D in LINGAYA's VIDYAPEETH Deemed to be University, Faridabad, HARYANA. His Research Area is Improvement of Network Lifetime using Clustering and Dynamic Topology Methods in WSN. He published Various Research Papers in Reputed International Journals & Presented

in Conferences & Seminars. He is a good researcher & published Textbooks and worked mostly on Wireless Sensor Networks, IOT, Network Security, Mobile Communications, Data mining, Big data & cloud computing. He was awarded recently with Best Young Faculty, Researcher & Academic Excellence in 2022.



Akkaraju Sailesh Chandra is a research scholar and an industry practitioner for nearly three decades. Sailesh has seven patents published. Sailesh was a contributor to the Project Management Institute standards of OPM3 (2nd Edition). Apart from that Sailesh has published research papers in the area of Machine learning. Most of Sailesh's work in the Industry has been in the area of U.S. Mortgages, where he has spent most of his three

decades. Sailesh has created several use-cases for Machine Learning in the U.S. Mortgage Industry along with some implementations. Sailesh has also created several use-cases with blockchain, which he considers as complementary technology to Machine Learning. Prior to the advent of Machine Learning and BlockChain as key technologies, Sailesh had been working with data analytics, process mining and process automation for a long time. With Machine learning that journey has gone to a much higher level. A lifelong learner and researcher.



Dr. Bijaya Bijeta Nayak is working as an Assistant Professor in the School of Mechanical Engineering, KIIT University, Bhubaneswar, Odisha, India. She completed her doctoral degree from the Department of Mechanical Engineering, National Institute of Technology Rourkela, India. She has more than Nine years of experience in teaching. Her current area of research includes manufacturing processes, non-conventional machining processes,

process modelling, and quality engineering. She has published 12 research papers in reputed international journals and also presented more than thirty research papers various international conferences. She has also published one book and six book chapters. Further she has also guided Eight M.Tech students to her credit



Dr. M.Saravanan working as Associate Professor in the ECE department at IFET College of Engineering, Villupuram. He graduated in B.E. - ECE at Dr. Pauls Engineering College, Tamilnadu, India. He secured Master of Technology in Communication Systems at Dr.M.G.R. Educational and Research Institute (Deemed University), Chennai, Tamilnadu, India. He secured Ph.D., in Engineering and Technology at Dr.M.G.R. Educational and Research

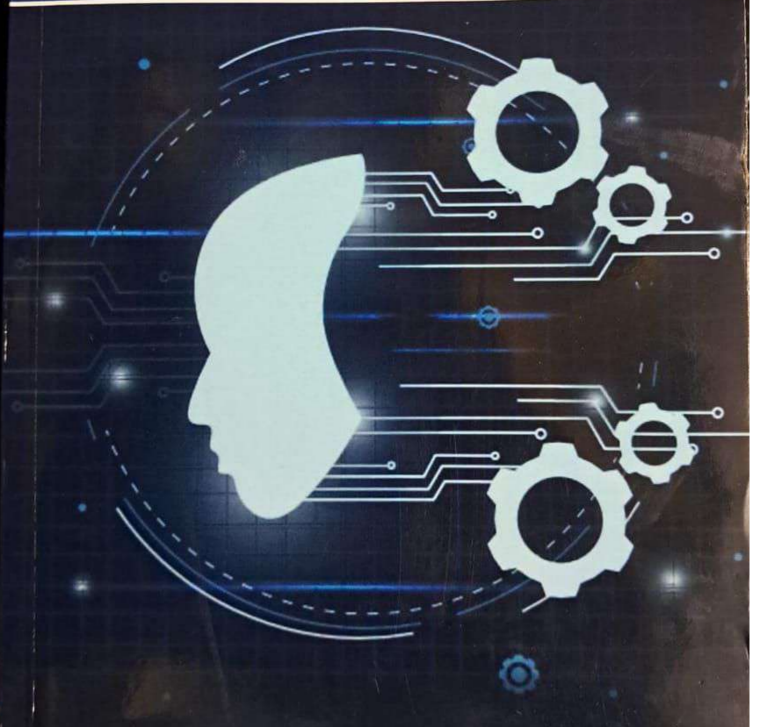
Institute (Deemed University), Chennai, Tamilnadu, India. He is in teaching profession for more than 16 years. He has published 36 papers in National and International Journals, Conference and Symposiums. His main area of interest includes Software Defined Radio, Communication Systems, VLSI Design, Embedded Systems, AI and ML, and Digital Image Processing.







Machine learning Tools



Konda Hari Krishna Akkaraju Sailesh Chandra Dr. Bijaya Bijeta Nayak Dr. M. Saravanan



Electronics and Communication Engineering, AurupudalVeedu Institute of Technology (AVIT).
Palyanour a constituent college of Vinayaka Mission's Research Foundation, Salem. She is pursuing Ph.D., in Electronics and Communication Engineering. Her area of interest includes Digital, VISI, RF & Microwave, Wireless Communication and Wearable Technology with the 10.2 years of academic experiences for both UG & PG level and 2 years of industry experiences. She in been actively involved invarious Research and Development. She has published her research papers in several National and International Journals with the high impact factors. She has presented, participated and moderated many National and

International conferences, seminars, workshops and faculty development programs. She has organized faculty development programs for various deciplines of faculty. Additionally completed certification on Nuawei – Datacom and secured the Huawei - Instructor Certificate.

Lalit Rail working as an Assistant Professor in the Department of Electronics Engineering at J. C. Bose University of Science and Technology, YMCA, Fandabad (Maryono). He graduated in B.Tech. Electronics Instrumentation and Control at VMCA Instrute of Engineering, Faridabac-121806, Haryana, India. He secured Master of Technology in Instrumentation at National Institute of Technology Kurukshetra, Kurukshetra-136119, Haryana, India He-Pursuing Ph.O., in Department of Electronics Engineering at I. C. Bose University of Science and Technology, YMCA, Panidabad (Harvana). He is in the field of Electronics Engineering at J. C. Bose University of Science and



Technology, YMCA, Faridabad (Haryana). He is in teaching profession for more than 13 years. He has presented 10 pagers in National and International Journals, Conference and Symposiums. His main area of interest includes Control



Dr. M. Saravanan working as Associate Professor in the ECE department at IRET College of Engineering, Villupuram, He graduated in B.E. - ECE at Dr.Pauli Engineering College, Tamilnadu, India. He secured Master of Technology in Communication Systems at Dr.M.G.R. Educational and search Institute (Deemed University), Chennai, Tamilhadu, India. He secured Ph.D., in Engineering and Technology at Dr.M.G.R. Educational and Research Institute (Deemed Liniversity), Chennai, Tamilnadu, India. He is in teaching profession for more than 16 years. He has published 36 papers in Natio International Journals, Conference and Symposiums. His main area of interest includes Software Defined

nication Systems, VLSI Design, Embedded Systems, Aland ML, and Digital Image Processing

Dr. M. Sahithullah working as an Associate Professor in the Department of EEE at ExPerumalManimekaloicollege of engineering. He graduated in B.E., EEE at NIT, Trichy, Tamil Nadu, India. He secured Master of Engineering in Power Electronics & Drivesia Sothyabama University, Chennal, Tamilnadu, India. He secured Ph.D., In Power electronics at Sathyabama University, Chennai, Tamilnodu, India. He is in the field of Power Electronics at Er PerumalManimeklainicollege of engineering, Hosur, Tamilnadu. He is in teaching profession for more than 15 years. He has presented 35 number of papers in National and International Journals, Conference and Symposiums He is Active Member of IEEE, ISTE & IE, His main was of interest includes Power electronics and Re

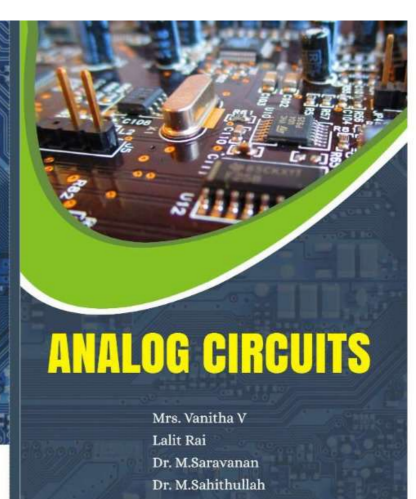


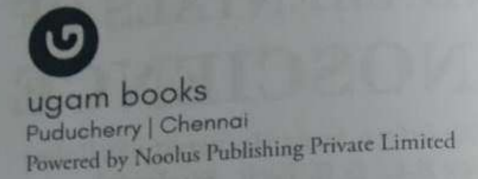


GCS PUBLISHERS









Fundamentals of Nanoscience by B. Balaji, P. Kanimozhi, K. Santhanalakshmi and M. Arunkumar

First published by Ugam Books 2022 Copyrights © Publishers, 2022 All rights Reserved.

ISBN 978-93-92366-04-8

Printed and Bound in India ugam_018

No part of this publication may be reproduced or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise stored in a database or retrieval system without the prior written permission of the publishers.

For further information w: www.ugambooks.com m: ugambooks@gmail.com