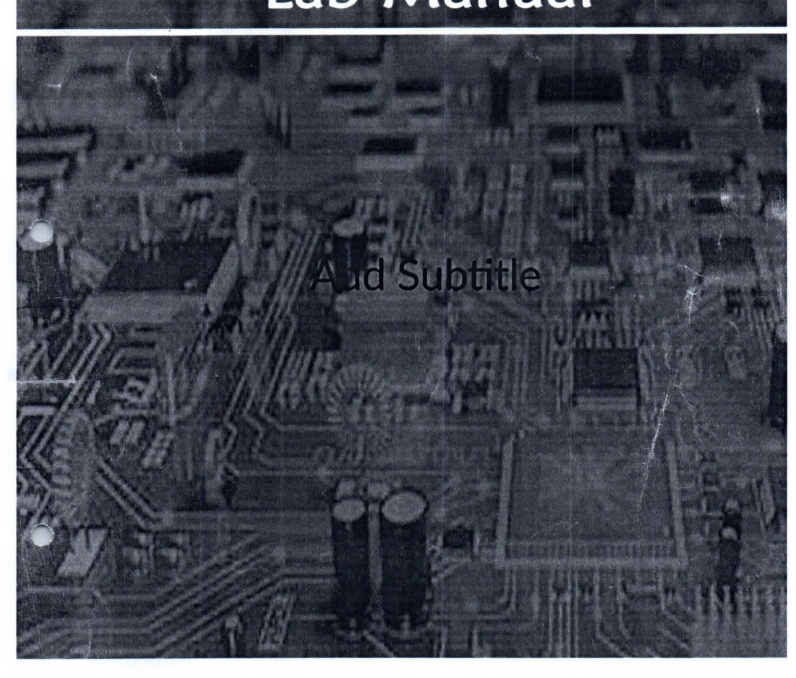
Electronic Devices & Circuits Lab Manual





Dr. Kedri Janardhana Mr. A B S R Manohar Dr. P. Shyamala Bharathi

ELECTRONIC DEVICES AND CIRCUITS LAB MANUAL

(For BE/B.TECH)

Work Book

Dr. Kedri Janardhana, Ph.D.

Assistant Professor (senior grade)
Department of Electrical Engineering
Dayalbagh Educational Institute (Deemed University)
Agra - 282005.

Mr. ABSR MANOHAR

Associate Professor

Department of Electronics and Communication Engineering
Bhimavaram Institute of Engineering and Technology
Pennada, Bhimavaram 534243

Dr. P.Shyamala Bharathi

Associate Professor

Department of Electronics and Communication Engineering
Saveetha School of Engineering
Chennai 602107.

Dr. KOPPARTHI SURESH
PRINCIPAL
BHIMAVARAM INSTITUTE OF
ENGINEERING & TECHNOLOGY

Xpress PublicationsAn imprint of Notion publications

An imprint of Notion publications India



Dr. Kedri Janardhana working as an Assistant Professor (senior grade) in the Departme Electrical Engineering at Dayalbagh Educational Institute (Deemed University), has about 14 of teaching experience. He received his B.Tech degree in Electrical and Electronics Engineering J.N.T.U College of Engineering, Anantapur and M.Tech degree in Power Electronics and Drives National Institute of Technology, Kurukshetra and received his Ph.D. in Electrical Engineering Dayalbagh Educational Institute, Agra. He has published 7 research papers in refereed internationals and 6 research papers in the proceedings of various international conferences. It published 1 text book and 4 lab manuals. He has filed 2 international patents and 14 national patents are proceedings of research includes Power Electronics, Electric Vehicles, Solar Photovoltaic Power Sy and Microgrid. He is a life member of IEI and SSEM. He is an active member of IEEE.



A B S R Manohar working as an Associate Professor in the Department of Electronic Communication Engineering Bhimavaram Institute of Engineering and Technology, has 14 years of teaching experience. He is Pursuing Ph.D from Sathyabama University, Chenr received his M.Tech degree in VLSI Design with 1st class from Sathyabama University, Cthe Completed several NPTEL courses. He has received the NPTEL STAR Award. He conc many workshops & FDPs as a coordinator. He has published several research papers in renational journals and conferences. His area of research is VLSI Design. He is a Life member of and ISTE.



Dr. P.Shyamala Bharathi working as an Associate Professor in the Department of Electical and Communication Engineering, Saveetha School of Engineering Chennai, has about 12 y teaching experience and 11 years of industrial experience. She received her B.Tech de Information Technology and M.E. degree in Embedded Systems with distinction (university holder) from Anna University, Chennai. She received her doctorate degree (PhD) from Anna un Chennai in the area of Cognitive Radio Network. She has published 28 research papers in reinternational journals and 12 research papers in the proceedings of various international confishe has received several best paper awards and best teaching award. Her areas of research Analog circuits, electronics, wireless communications, networking, cognitive and computing c



Dr. KOPPARTHI SURESH
PRINCIPAL
BHIMAVARAM INSTITUTE OF
ENGINEERING & TECHNOLOGY



SIR C R REDDY COLLEGE ELURU, A.F

Aided & Autonomous, Thrice Accredited with A Grade by NAAC | Callege with Potential for Excellence | An ISO 9001:2015 Certified Institution

Affiliated to Adikavi Nannaya University, Rajamahendravaram



International Conference on Industrial Applications of Mathematics, Statistics & Computer Science - 2020

February 27 - 28, 2020

in collaboration with



CHOOSE TO BE HUGE

IMRF INSTITUTE OF HIGHER EDUCATION & RESEARCH, INDIA

Govt., of India Approved Conference: MHA Vide: F.No 42180123/CC-1590; MEA: F.No. AA/162/01/2020-306

PARTICIPATION & PRESENTATION CERTIFICATE

This is to certify that

DR. KASAGANA SRINIVASA RAO

has participated (in person / virtually) and presented (orally / by poster) in the International Conference on Industrial Applications of Mathematics, Statistics & Computer Science - 2020 with paper titled

REGRESSION MODELS COMPARISON WITH SAS AND R

at Sir C R Reddy College, Eluru, W.G Dt, Andhra Pradesh, India Feb 27 - 28, 2020.



Conference Patron Principal, Sir C R Reddy College Eluru, W G Dt, Andhra Pradesh



ज्ञान-विज्ञान विमुक्तयं Autonomy Grant

Conference Chairman

Director (Academics), IMRF Institute of BHIMAVARAM INSTITUTE Higher Education & Research, India

International Conference on Advances & Applications in Mathematics, Statistics & Computer Science - Andhra Loyola 2019 (ALCMS)

November 01-02, 2019

in collaboration with IMRF Institute of Higher Education & Research, India

CHOOSE TO BE HUGE

Govt., of India Approved Conference: MHA Vide: F.No 42180123/CC-1285; MEA: F.No. AA/162/01/2019-1488

PARTICIPATION & PRESENTATION CERTIFICATE

M039A(1)

This is to certify that

MR. K. SRINIVASA RAO

has participated (in person / virtually) and presented (orally / by poster) in the International Conference on Advances & Applications in Mathematics, Statistics & Computer Science – Andhra Loyola 2019 with paper titled

TABULAR CUSUM CHARTS WITH STATISTICAL PROCESS CONTROL

at Andhra Loyola College (Autonomous) Vijayawada, Andhra Pradesh, India Nov 01 - 02, 2019.

Rev Fr G.M. Victor Emmanuel. SJ

Conference Patron Principal, Andhra Loyola College (Autonomous) Vijayawada., Andhra Pradesh, India PRINCIPAL

BHIMAVARAM INSTITUTE OF **ENGINEERING & TECHNOLOGY** Dr. Ratnakar D Bala

Conference Chairman Director (Academics), IMRF Institute of

Higher Education & Research, India

CERTIFICATE



Priyadarshini Engineering College

(Approved by AICTE, New Delhi and Permanently Uffiliated to Anna University, Chernal) Chettigappanur Village & Post, Vaniyambadi-635751, Vellore District, Tamil Nadu, India.

Listed in 2(f) & 12(B) Sections of UGC.



International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC) - 2018

This is to certify that Dr. | Mr. | Mrs. | Miss A B S R Manchar has published a paper entitled: A Novel Approach for Avoiding Fraudulences in ATM by Multimodal Biometrics using Liveness Detection with paper code: 01-2018-807 in International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC) - 2018, with catalog "CFP18037-PRT: 978-1-5386-4303-7", organized by Priyadarshini Engineering College, Vellore District, Tamil Nadu, India during 28th & 29th January 2018.

certificate

Director, CPGC

BHIMAVARAM INCESSURE OF

Dr. P. Natarajan Principal, PEC



Reference No.: MCCIA963



3rd International conference on Science, Technology & Management (ICSTM-2017)

Venue: Mahratta Chamber Of Commerce Industries & Agriculture, Senapati Bapat Road, Pune, Maharashtra, India on 5th November 2017

Certificate of Presentation

This is to certify that

Absr.Manohar

Bhimavaram Institute of Engineering & Technology (BIET), Pennada, Andhra Pradesh, India

Presented a paper Titled as

"VLSI Hardware Architecture of Image Compression Using Lifting Scheme DWT"

in the conference organized by Conference Info in association with Academic Science at Mahratta Chamber Of Commerce Industries & Agriculture, Senapati Bapat Road, Pune, Maharashtra, India on 5th November 2017



ENGINEERING & TECHNOLOGY





Dr. K. Agarwal Convener, ConferenceInfo









Reference No.: MCCIA963

Conference Info

3rd International conference on Science, Technology & Management (ICSTM-2017)

Venue: Mahratta Chamber Of Commerce Industries & Agriculture, Senapati Bapat Road, Pune, Maharashtra, India on 5th November 2017

Certificate of Presentation

This is to certify that

Donga Mohan Ajay

Bhimavaram Institute of Engineering & Technology (BIET), Pennada, Andhra Pradesh, India

Presented a paper Titled as

"VLSI Hardware Architecture of Image Compression Using Lifting Scheme DWT"

in the conference organized by Conference Info in association with Academic Science at Mahratta Chamber Of Commerce Industries & Agriculture, Senapati Bapat Road, Pune, Maharashtra, India on 5th November 2017







Dr. K. Agarwal Convener, ConferenceInfo





Certificate of Participation

This is to certify that Mr./Ms	A.B.S.R. MANOHAE	of
the BHIMAYARAH INSTITUTE OF ENGIN	EERING XTECHOLOGU, Permonhas	s successfully presented the Research
Paper entitled Small Satellite Rende Sensin	ng x Application history current A	Future in the National Conference
on "Small Satellite Technology and Ap	oplications" held on 15th - 16th I	December 2017 organized by Vel Tech
Rangarajan Dr. Sagunthala R&D Institut	te of Science and Technology of	co-sponsored by Indian Space Research
Organization (ISRO), Sensors Research	Society and Vel Tech TBI.	

Convener

Prof. DVA Raghava Murthy

Dr. KOPPARTHI SURESH PRINCIPAL BHIMAVARAM INSTITUTE OF **ENGINEERING & TECHNOLOGY**

Xauauy Organizing Secretary Prof. Dr. P. Sarasu

Vice Chancellor

Prof. Dr. Beela Satyanarayana