

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during year (2022-23)

S No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Year of publication	ISBN/ISSN number of the proceeding
1	Dr.S.Kishore Reddy	Basics of Digital System Design for Beginners				International	2022	978-81-957614-4-9
2	Dr.S.Kishore Reddy	Advanced Digital Image Processing- A Perspective Approach				International	2022	978-93-9187-85-5
3	JAYAPRADHA YELLAPRAGADA		A Study on Compensation Management with Reference to Dairy farms Employees Working in Hyderabad	International conference on Recent Research for sustainable devolopment in the field of science ,humanities ,pharmacy , medical,technology and management	International conference on Recent Research for sustainable devolopment in the field of science ,humanities ,pharmacy , medical,technology and management	International	2022	RFI-IC /PETH- 2022/38
4	JAYAPRADHA YELLAPRAGADA		Cross Cultural Dimension of Compensation Management: With Respect To Performance Appraisal Hyderabad Dairy farms	International conference on Recent Research Trends of commerce, Arts, Scienc Education, management and Humanities in Present Scenario	International conference on Recent Research Trends of commerce, Arts, Scienc Education, management and Humanities in Present Scenario	International	2022	RFI /SRGBN- 2022/309
5	JAYAPRADHA YELLAPRAGADA		IMPORTANCE OF COMPENSATION IN THE WORKPLACE	International Multidisplinary Conference on Recent Research on Management , Science, Pharmcy & Engineering	International Multidisplinary Conference on Recent Research on Management , Science, Pharmcy & Engineering	International	2022	RFI /SKCLNCT- 2022/154



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

6	Dr.Shaik.Shakeer Basha	DATA SCIENCE			International	2022	ISBN:978-93- 90203-21-5	
---	---------------------------	--------------	--	--	---------------	------	----------------------------	--



Basics Of Digital System Design For Beginners

Drskmasthan Basha
Draramesh Babu
Draramesh Babu
Draramesh Babu
Draramesh Babu
Draramesh Babu



Basics of Digital System Design for Beginners

Copyright © 2022 by Pandit Publications

All rights reserved. Authorized reprint of the edition published by Pandit Publications. No part of this book may be reproduced in any form without the written permission of the publisher.

Limits of Liability/Disclaimer of Warranty: The authors are solely responsible for the contents of the paper in this volume. The publishers or editors do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are required to communicate such errors to the editors or publishers to avoid discrepancies in future. No warranty may be created or extended by sales or promotional materials. The advice and strategies contained herein may not be suitable for every situation. This work is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If professional assistance is required, the services of a competent professional person should be sought. Further, reader should be aware that internet website listed in this work may have changed or disappeared between when this was written and when it is read.

Pandit Publications also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.



ISBN: 978-93-93769-35-0

Rs.340

AUTHORS:

Dr. SK. Masthan Basha

Dr. R. Ramesh Babu

Dr. M. Pavithra Jyothi

Dr. S. Kishore Reddy

PANDIT PUBLICATIONS

27, Ramanadar street, New Road. Sivakasi-626123 Tamilnadu

E-mail: info@panditpublications.org Website: http://panditpublications.org

Phone: +91 8015397794

ACKNOWLEDGEMENTS

We deem it my bounden duty, first of all, to thank Dr. Lavu Rathaiah, Chairman, Vignan Group of Institutions, Sri. B. Shravan, CEO, Vignan Group of Institutions, Dr N Goutham Rao, Chairman, Vignana Bharathi Engineering College, Dr. O Srinivas Reddy, Chairman, Jagruti Institute of Engineering and Technology, Mr. Mohammed Shah Alam Rasool Khan, Chairman, Shadan Educational Society, Dr. Zehra khan, Joint Secretery, Shadan Educational Society, Mr. Rahman Sharif, Director, Shadan Womens College of Engineering and Technology, Hyderabad, Mr. M. Srinivasa Rao, Founder Chairman, and Dr. M. priyanka, General Secretary, Avanthi Institute of Engineering and Technology for their great support and encouragement.

We are very much thankful to Dr.G Apparao Naidu ,Principal Vignan's Institute of Management and Technology for Women, Dr. K. Palani, Principal, Dr. P. Himabindu Vice-Principal, Shadan Womens College of Engineering and Technology, Hyderabad, Dr. G. Ramachandra Reddy, Principal, Mr.I.Shravan Kumar, M.D, and Mr.MVSS Nandeesh, Vice-President, Dr.Y.Jaya Prada, HR-Director Avanthi Institute of Engineering and Technology, providing us an opportunity for successful completion of this book.

We would like to thank each and every author and well-wishers who are directly, indirectly extended their support towards this Book.

TABLE OF CONTENTS

		-	-	-
CH	A		ĸ	
	/			

.1 Introduction about digital system		
1.1.1 Characteristics of digital system		1
1.1.2 Analog systems		2
1.1.3 Digital systems		2
1.1.4 Analog systems vs Digital systems		2
1.1.5 Benefits of Digital over Analog System		3
1.2 Number systems		3
1.2.1 Decimal number system		4
1.2.1 Decimal number system		5
1.2.2 Binary Number System		5
1.2.3 Octal Number System		6
1.2.4 Hexadecimal Number System		7
1.3 Number Base Conversion		7
1.4 Complement of a number		10
1.5 Binary codes		11
1.5.1 Advantages of Binary Code		
1.5.2 Classification of binary codes		11
1.5.2.1 Weighted Codes		
1.5.2.2 Non-Weighted Codes		
1.5.2.3 Binary Coded Decimal (BCD) code		14
1.5.2.4 Alphanumeric codes		14
1.5.2.5 Error-Detecting codes		. 13
1.5.2.6 Error-Correcting codes		15
1.5.3 How to Detect and Correct Errors?		. 16
1.6 Boolean Algebra		. 17
1.6.1 Rules in Boolean algebra		. 18
1.6.2 Boolean LawsAvant	PRINGPALIN	Tech
1.6.2 Boolean Laws Avanta 1.6.3 Truth Table Formation Gunthap	ally (V), Abdullapurmet (Mdl), R	R. DistO
1.0.3 Truth Table Politication	Special Company of the Company of th	

1.7 Digital Logic Gates	
1.7.1 Basic Gates	22
1.7.2 Universal gates	· 23
1.8 Multilevel NAND/NOR realizations	25
1.8 Multilevel (VAIVD/) Volt (Called Land)	. 28
1.8.1 Degenerative Form	. 29
1.8.2 Non-degenerative Form	. 31
CHAPTER II	
2.1 Minimization of Boolean Functions	. 35
2.1.1 Minimization using Algebraic Manipulation	
2.1.2 Minimization Using K-Map	
2.1.3 Min Term Expression	
2.1.4 Max Term Expression	•
2.2 Don't Care Condition	
2.2.1 Significance of "Don't Care" Conditions	
2.3 Combinational Logic Circuits	46
2.3.1 Classification of Combinational Logic	47
2.3.2 Examples of Combinational Logic circuits	48
2.4 Hazards and Hazard Free Relations	49
2.5 Difference Between Combinations	58
2.5 Difference Between Combinational and Sequential Circuit	59
3.1 Introduction 3.2 Types of Sequential Circuits	62
3.2 Types of Sequential Circuits 3.2.1 Asynchronous sequential circuits	63
3.2.1 Asynchronous sequential circuits 3.2.2 Synchronous sequential circuits	63
3.2.2 Synchronous sequential circuits 3.3 Clock Signal and Triggering	63
J.J. [Clost .	64
3.3.1 Clock signal 3.3.2 Types of Triggering 3.4 Flin Flor	64
3.3.2 Types of Triggering 3.4 Flip Flop 3.4.1 S-R Flip Fl	65
3.4 Flip Flop PRINCIPAL Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl) R.R. Diet	
3.4.1 S-R Flip Flop	67
	67

3.4.2 Master Slave JK Flip Flop	69
3.4.3 Delay Flip Flop / D Flip Flop	72
3.4.4 Toggle Flip Flop / T Flip Flop	74
3.5 Conversion of Flip-flops	75
3.5.1 SR Flip-Flop to other Flip-Flop Conversions	76
3.5.2 D Flip-Flop to other Flip-Flop Conversions	77
3.5.3 JK Flip-Flop to other Flip-Flop Conversions	79
3.5.4 T Flip-Flop to other Flip-Flop Conversions	81
3.6 Shift Registers	82
CHAPTER IV	
4.1 Finite state machine	90
4.1.1 What is an FSM (Finite State Machine)?	90
4.1.2 Types of Finite State Machine	91
4.1.3 Finite State Machine Applications	93
4.1.4 Advantages of Finite State Machine	
4.1.5 Disadvantages of Finite State Machine	94
4.2 Serial binary adder	94
4.3 Sequence Detectors	. 96
4.3.1 Design of a Sequence Detector	. 97
4.4 Programmable Logic Devices	
4.4.1 Programmable Read Only Memory (PROM)	. 103
4.4.2 Programmable Array Logic PAL	105
4.4.3 Programmable Logic Array PLA	107
4.5 BCD Adder	
4.6 Array multiplier	. 112
CHAPTER V PRINCIPAL	(
Cotos Using Diodes and Transistor . Avanthi Institute of Engg	& Tech
5.1 Logic Gates Using Diodes and Gunthapally (V), Abdullapurmet (Mdl 5.1.1 AND gate using diodes	. 115
5.1.1 AND gate using diodes	116
TRANSISTER	

5.1.3 OR Gate Using Diode	11
5.1.4 OR Gate Using Transistors	119
5.1.5 NOT gate using transistor	
5.2 Digital Logic Families	
5.2.1 Diode Logic	121
5.2.2 Resistor Transistor Logic	124
5.2.3 Diode Transistor Logic	124
5.2.4 Transistor-Transistor Logic	123
5.2.5 Emitter Coupled Logic	120
5.2.6 CMOS logic family NMOS and PMOS	127
5.3 Comparison of Logic Families	129
References	135

About the Authors



Di Sik Masthan Basha received his B.Tech in Electronics & Communication Engineering, from JNTUH, Hyderabad, M.Tech in VLSI Design from Sathyabama University, Chennai and received his Ph.D degree in electronics & Communication Engineering from Acharya Nagarjuna University, Guntur, Andhrapradesh in 2021. He is having about 14 years of teaching and Research experience. He is currently working as Associate Professor, in Department of E.C.E, Vignan's Institute of Management and Technology for women, Hyderabad, Telangana, India. He has a total of twenty Research publications at National/International Journals, seven conferences, five Patent

Emblications, and Four Best Academician awards from various International Societies. He is a life member of ANHEI, and SOLETE His current research areas Low power VLSI and Wireless Communication.



Dr. R. RAMESTI BABU received his B. Tech and M. Tech in Electronics& Communication Engineering under Jawaharlal Nehru Technological University Hyderabad (JNTUH), Hyderabad respectively In 2003 and 2008. In 2017 he received his Ph.D from the department of Electronics & Communication Engineering at SRUniversity. He has been teaching in number of colleges for past 12 years and currently working as Head of Department in Electronics& Communication Engineering at Vignana Bharathi Engineering College, Hyderabad, Telangana, India. His long and continuous teaching activity includes courses on digital systems. He published more than forty publications in both International and National journals and conferences.



Dr. M. Pavithra Lyothi received her B.E in Electronics & Communication engineering, from Anna University, Chennai, M.Tech in VLSI Design from Sathyabama University, Chennai and received her Ph.D. degree in Electronics & Communication Engineering from SR University in 2017. She is having about 12 years of teaching and Research experience. She is currently working as Associate Professor, in Department of E.C.E, Shadan Womens College of Engineering and Technology, Hyderabad, Telangana, India. She has a total of 15 Research publications at national/International Journals, 4 Conferences and 2 Patent Publications. She is a life member of ANHEI and IAENG. Her current research areas VLSI Design, Artificial Intelligence, and Wireless Communication.



Or S. Kishore Reddy is currently working as HOD & Associate Professor, Electronics and Communication Engineering, Avanthi Institute of Engineering & Technology, Telangana, India. He is having nearly 15 years of teaching and Research experience, He received his PhD from University of Allahabad, UP, India in the field of VLSI Design and he has received his M.Tech Degree from VLSI Design, CVR College of Engineering, JNTUH, Hyderabad, India. His main research includes signal & image processing, Digital electonics & wireless communications. He has published 43 papers in reputed national & international Journals. He has participated in

different national & international conferences. He is having life memberships of MIAENG, MIACSIT, MISMTE, LMISTE, SMIACSIT, MIAENG, MAIRCC, SMUACEE, MSDIWC, MIRRIO Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org





Advanced

Digital Image Processing -

Perspective Approach 1999

8 18 MEPHARIKRISHNA 0101 DEKSATEESH KIMAR 1880

DES MEHORE REDDY 1110

MEGANESH REDDY 0101

1001001000000

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



Pandit Publications

Advanced Digital Image Processing- A Perspective Approach

Copyright © 2022 by Pandit Publications

All rights reserved. Authorized reprint of the edition published by Pandit Publications. No part of this book may be reproduced in any form without the written permission of the publisher.

Limits of Liability/Disclaimer of Warranty: The authors are solely responsible for the contents of the paper in this volume. The publishers or editors do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are required to communicate such errors to the editors or publishers to avoid discrepancies in future. No warranty may be created or extended by sales or promotional materials. The advice and strategies contained herein may not be suitable for every situation. This work is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If professional assistance is required, the services of a competent professional person should be sought. Further, reader should be aware that internet website listed in this work may have changed or disappeared between when this was written and when it is read.

Pandit Publications also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.



ISBN: 978-93-93769-36-7

Rs.330

AUTHORS:

Mr.P. Harikrishna

Dr. K. Sateesh Kumar

Dr. S Kishore Reddy

Mr. Ganesh Reddy

PANDIT PUBLICATIONS

27,Ramanadar street, New Road, Sivakasi-626123 Tamilnadu

E-mail: info@panditpublications.org
Website: http://panditpublications.org

Phone: +91 8015397794

ACKNOWLEDGEMENTS

We deem it my bounden duty, first of all, to thank Dr. Lavu Rathaiah, Chairman, Vignan Group of Institutions, Sri. B. Shravan, CEO, Vignan Group of Institutions, Abhijit Rao Katikaneni, CEO, Dr. C. V. Tomy Director, Sreenidhi Institute of Science and Technology, Sri M.Srinivasa Rao, Founder Chairman, and Dr.M.priyanka, General Secretary, Avanthi Institute of Engineering and Technology for their great support and

We are very much thankful to Dr.G Apparao Naidu ,Principal Vignan's Institute of Management and Technology for Women , Dr. T. Ch. Shiva Reddy, Principal, Sreenidhi Institute of Science and Technology, Dr. G.Ramachandra Reddy, Principal, and Mr.MVSS Nandeesh, Dr.Y.Jaya Prada, HR-Director Avanthi Institute of Engineering and Technology providing us an opportunity for successful completion of this book.

We would like to thank each and every author and well-wishers who are directly, indirectly extended their support towards this Book.

TABLE OF CONTENTS

CHAPTER I

1.1 What is Digital Image Processing?	
1.2 Fundamental steps in Digital image Processing	2
1.3 Image Sampling and Quantization	7
1.3.1 Basic Concepts in Sampling and Quantization	7
1.3.2 Spatial and Gray-Level Resolution	10
1.3.3 Zooming and Shrinking Digital Images	11
1.4 Some Basic relationships between pixels	12
1.4.1 Neighbours of a Pixel	12
1.4.2 Adjacency, Connectivity, Regions, and Boundaries	13
1.4.3 Distance Measures	15
1.4.4 Image Operations on a Pixel Basis	16
1.5 Image Transforms	16
1.6 Fourier Transform	16
1.6.1. Discrete Fourier Transform	18
1.6.2 Relationship to the Fourier Transform	18
1.6.3 Properties of Fourier transformation	18
1.6.4 Applications of the Fourier Transform	22
1.7 Walsh-Hadamard Transform	22
1.7.1 Walsh transform	23
1.7.2 Hadamard transform	25
1.8. Discrete Cosine Transform	26
1.9 HAAR Wavelet Transform	27
1.10 Karhunen-Loeve Transform (KLT)	29
CHAPTER II	
2.1 Introduction	32
2.2 Some basic grey level transformations	34
	34
2.2.1 Image negatives 2.2.2 Log Transformations	35
2.2.2 Log Transformations	Jg ₃ & Tech
2.2.4 Piecewise-Linear Transformation Functions	

2.2.4.1 Contrast stretching	38
2.2.4.2 Gray-level slicing	40
2.2.4.3 Bit-plane slicing	41
2.3 Histogram processing	41
2.4 Basics of Spatial Filtering	47
2.5 Smoothing Spatial Filters	49
2.5.1 Smoothing Linear Filters	49
2.5.2 Order-Statistics Filters	51
2.6 Sharpening Spatial Filters	52
2.6.1 Use of Second Derivatives for Enhancement-The Laplacian	53
2.6.2 Use of first derivatives for enhancement- The gradient	54
2.7 Image enhancement in Frequency domain	56
2.7.1 Ideal Lowpass filter	57
2.7.2 Ideal Highpass filter	59
CHAPTER III	
3.1 Image restoration	63
3.2 Degradation Model	63
3.3 Noise Models	64
3.3.1 Gaussian Noise Model	64
3.3.2 Rayleigh Noise	65
3.3.3 Gamma Noise	67
3.3.4 Exponential Noise	68
3.3.5 Uniform Noise	69
3.3.6 Impulse (salt & pepper) Noise	69
3.4 Restoration in the presence of Noise only- Spatial filtering	71
3.4.1 Mean Filter	71
3.4.2 Order statistics filter	72
3.4.3 Adaptive filters	74
3.5 Periodic Noise by Frequency domain filtering Avanthi Institute of English (M. Abdullanurmet (M. A	75, Took
3.5.1 Band reject filters	y. α rech lly,≒R.R. Dist.
3.5.1.1 Butterworth Band reject Filter	75

3.5.1.2 Gaussian Band reject Filter	75
3.5.2 Band pass filters	76
3.5.3 Notch filters	76
3.6 Inverse filtering	77
3.7 Minimum mean Square Error (Wiener) filtering	78
3.8 Constrained least squares filtering	80
3.9 Interactive image restoration	81
CHAPTER IV	
4.1 Discontinuity-based segmentation	86
4.1.1 Point Detection	87
4.1.2 Line Detection	88
4.1.3 Edge detection	89
4.1.3.1. First-order derivatives	91
4.1.3.2. Second-order derivatives	93
4.2 Edge linking and Boundary detection	94
4.2.1 Local Processing	95
4.2.2 Global Processing via the Hough transform	96
4.2.3 Global Processing via Graph-Theoretic Techniques	98
4.3 Thresholding	99
4.3.1 Histogram-based thresholding	100
4.4 Edge based segmentation	103
4.5 Region-based segmentation	106
CHAPTER V	
5.1 Introduction	110
5.2 Benefits of Compression	110
5.3 Steps involved in compressing image	111
5.4. Image compression techniques	112
5.4.1 Lossiess (Reversible) TechniquesAvantai institute of Engg. 8	k tech
5.4.1.1 Run Length Encoding	l.Ry pist.
5.4.1.2 Huffman Coding	114
5.4.1.3 LZW Encoding	116

5 4 1 4 Predictive Encoding	116
5.4.1.5 Bit Plane Encoding	117
5.5 Lossy Techniques	117
5.5.1. Transform Coding	118
5.5.2 Sub-band Coding	119
5.5.3 Block Truncation Coding	120
5.5.4 Vector Quantization	
5.5.5 Fractal Coding	
5.5.6 Predictive Encoding	121
5.6 Fidelity criteria	121
5.7 JPEG Standard	124
REFERENCES	129

About the Authors



Mr.P.Harikrishna received his B.Tech. Degree from JNTU Hyderabad, India in 2006. His M.Tech degree from JNTU Hyderabad, India in 2011. He is pursuing his Ph.D. degree in biomedical signal processing from Vignan University, Guntur. He has 13 years of teaching experience. His primary area of research activity is Signal processing. Neural Network, Low power IC design, and Internet of Things. He has published many research article in referred journals. He is currently working as Assoc.Prof. & H.O.D in the Department of Electronics and Communication Engineering at

Vignan's Institute of Management and Technology for Women, Hyderabad, Telangana.



Dr.K.Sateesh Kumar received his Ph.D. degree in Electronics & Communication Engineering from Sri Venkateswara University, Tirupati in 2019. Dr.S Kumar has more than 8 years of teaching and research experience after his M.Tech. He is currently working as Assistant Professor, Department of E.C.E, Sreenidhi Institute of Science and Technology (SNIST), Ghatkesar, Hyderabad, Telangana, India. He has a total of 15 Research publications at International/National Journals, 4 Conferences and 1 Patent Publication. He is a life member of ISTE and review for various SCI/Scopus Journals. His current research areas are Machine Learning, Remote Sensing, and Digital Image Processing.



Dr.S.Kishore Reddy is currently working as H.O.D & Associate professor. Electronics & Communication engineering, Avanthi Institute of Engineering & Technology, Telangana, India. He is having nearly 15 years of teaching and Research experience, He received his PhD from University of Allahabad, UP, India in the field of VLSI Design and he has received his M.Tech Dwgree from VLSI Design, CVR College of Engineering, JNTUH, Hyderabad, India. His main research includes signal & image processing, Digital electronics & wireless communications.

He has published 43 papers in reputed national & international Journals. He has participated in

different national & international conferences. He is having life memberships of MIAENG, MIACSIT, MISMTE, LMISTE, SMIACSIT, MIAENG, MAIRCC, SMUACEE, MSDIWC, MIIRJC.



Mr.Ganesh Reddy received his Master Degree Embedded System in Electronics & Communication Engineering from Jawaharlal Nehru Technical University, Hederbad in 2018. He is having nearly 4 years of teaching and Research experience. He is currently working as Assistant Professor, Department of E.C.E., Vignan's Institute of Management and Technology for Women. Ghatkesar, Hyderabad, and Telangana, India. He has a total of 7 Research publications at International Journals, 1 book chapter. His current research areas are IoT. Machine Learning.

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



Pandit Publications, 29, Raman Street, New Road, Sivakasi-626123, Tamilnadu, India. E-mail: info@panditpublications.org Website: http://www.panditpublications.org





International Conference On

Recent Research for Sustainable Development in the field of Science, Humanities, Pharmacy, Medical, Technology and Management



RFI-IC/PEIH-2022/38

Sponsored by

Jointly Organized By



Princeton Institute of Engineering and Technology for Women, Hyderahad



















This is to Certified that Prof./Dr./Mr./Ms./Mrs.

Jayaprada Yellapragada

Department of Management, Dr. A. P. J. Abdul Kalam University, Indore (M.P.)

Participated in the International Conference on "Recent Research for Sustainable Development in the field of Science, Humanities, Pharmacy, Medical, Technology and Management"

Organized by Princeton Institute of Engineering and Technology for Women Hyderabad, Eklavya University-Damoh, Research Foundation of India & RFI CARE From 16-17 December, 2022 as

Participant /Author and Presented a Research Paper Titled

A Study on Compensation Management with Reference to Dairy farms Employees Working in Hyderabad

in Technical Session I.

Dr. Rajeev Shrivastava Principal and Dean R&D, PIETW, Hyderabad Dr. A. Krishna Murthy

Vice – Principal and Controller of Examinations PIETW, Hyderabad

Dr. Ajay Jain
National Coordinator
Research Foundation of India

Prof. Dr. Ashok Kumar Gupta Chief Managing Director Research Foundation of India

Guntihapally (V), Abdullapurmer (Mallapurmer (Mallapurmer

Chairman & CEO

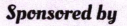
Research Foundation of India

International Conference On

Recent Trends of Commerce, Arts, Science, Education, Management and Humanities in Present Scenario



Jointly Organized By









Shri Rewa Gurjar Bal Niketan College.



RESEARCH FOUNDATION OF INDIA रिसर्च फाउंडेशन ऑफ इंडिया

















Shri Rewa Guriar Bal Niketan College, Jawahar Marg, Sanawad (M.P.)

This is to Certified that Prof./Dr./Mr./Ms./Mrs.

Jayaprada Yellapragada

Department of Management, Dr. A. P. J. Abdul Kalam University, Indore (M.P.)

Participated in the International Conference on "Recent Trends of Commerce, Arts, Science, Education,

Management and Humanities in Present Scenario" Organized by Shri Rewa Gurjar Bal Niketan College-

Sanawad, Research Foundation of India & RFI CARE From 26-27 September, 2022 as Participant / Author and

Presented a Research Paper/Poster Titled

Cross Cultural Dimension of Compensation Management: With Respect To Performance Appraisal

Hyderabad Dairy farms

in Technical Session III



EX MP. Chairman-SRGBN Trust

Acedemic Director. SRGBNC, Sanawad

Dr. Anuraa Geete

Conference Convenor. Principal, SRGBNC, Sanawad

President, Central India Board Research Foundation of India HOD, Life Science Dept., SRGBNC Research Foundation of India

Organising Secretary

National Coordinator

PRINCIPAL Avanthi Institute of Engg.

Chief Managing Director Research Foundation of India



International Multidisciplinary Conference On Recent Research on Management, Science, Pharmacy & Engineering

Jointly Organized By





Sponsored by







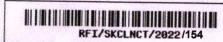












This is to Certified that Prof./Dr./Mr./Ms./Mrs.

Jayaprada Yellapragada Department of Management, Dr. A. P. J. Abdul Kalam University, Indore (M.P.)

Participated in The International Multidisciplinary Conference on "Recent Research on Management, Science, Pharmacy

& Engineering "Organized by SKC LNCT Group of Colleges-Indore, Research Foundation of India &

RFI CARE From 05 August 2022 as Participant / Author and Presented a Research Paper Titled

IMPORTANCE OF COMPENSATION IN THE WORKPLACE

in Technical Session II

Avanthi Institute of Engg. & Tecl

Dr. Sandeep Tare **Associate Professor Director- MER SKC LNCT**

Dr. Sanjay Seetha Director - Media & PR SKC LNCT Indore

Dr. Manish Dubey

President, Central India Board Research Foundation of India

National Coordinator

Research Foundation of India

Prof. Dr. Ashok Kumar Gupta **Chief Managing Director** Research Foundation of India

Dr. Sourabh Jain Chairman & CEO Research Foundation of India

www.researchfoundationofindia.com

PRINCIPAL

DATA SCIENCE

Dr.Shaik Shakeer Basha Dr. Md Ateeq Ur Rahman Dr.Syed Khasim



PRINCIPAL PRINCIPAL STATE OF Engg. & T

Acknowledgement

First and formest prairies and thanks to the Creater the Almosthy for his slauwers of blessings who gave my the sense and percent to write this bank and hidfill my ambitious, as it has been citallinging task to the my deliverables and produce such propect

I am extremely grateful to my purents De S V Ahammed and SK Mymunnish for their love prayers, caring and sacrifices for educating and preparing me for my former I am very much thankful to my wife and my daughters Sleak Zanwa Theahid and Shaik beasaclash Eulthorn for their love, understanding, prayers and continuing support to complete this research work for their extration encouragement and moral support throughout the challenging task of creating this book.

I would like to take his occasion to thank my coffege Avanthi Institute of Engineering and Technology management, Head of the Institution, Head of the Department and my Coffeagues for their Inspiration, Support & Merivation to write this book.

I would like to grant a very special thanks to my Publisher and publishing staff members for their outstanding team leadership and proficient support in all of the activities throughout the entire development and production of this book

My special thanks go to my brother-in-law Prof. Dr. Syed Khasun for the keen interest shown to complete this book successfully.

"THANK YOU"

Prof.Dr.Shaik Shakeer Basha

PRINCIPAL

Avanthi Institute of Engg. & Tech.

Gunthousis (*), Abdullsymmet (Mdl.), R.R. Dist.

CONTENTS

S.No	Contents	Page No.
The second	Introduction to R programming	1
	Basic Interaction with R	l i
	Using R as a Calculator	3
	Comments	13
	Functions	13
	A Quick Look at Control Structures	19
	Data Pipelines or Pointless Programming	37
	Coding and Naming Conventions	48
2	Reproducible Analysis	50
	Literate Programming and Integration of Workflow and Documentation	51
	Creating an R Markdown/knitr Document in RStudio	53
	The YAML Language	56
	The Markdown Language	58
	Running R Code in Markdown Documents	68
3	Data Manipulation	76
	Data Aiready in R	76
	Quickly Reviewing Data	78
	Reading Data	80
	Examples of Reading and Formatting Datasets	83
e de la companie de l	Manipulating Data with dplyt	98
	Tidying Data with tidyr	115

	1 Nisualizing Data	77-7
	From Graphics	44
	The Corattersar of Caraphyce and the gaplot2	
	Patage	1
	Commercia width Maditophe Pleate	
	The state of the s	I Id
	Subsample Your Data Before You Analyze	
	The second secon	1 10
	Reserved Cont of Memory During Analysis	1 17
	The Large to Past	1 17
	- Los Name In Arminge	+ 47
	Acres argo to Land	
	Supervised learning	13
	Machine Learning	18
	Supervised Learning	18:
	Specifying Models	186
	V abstaring Mentels	191
	Samples of Supervised Learning Packages	214
	Name Bayes	242
	Lasupervised learning	249
	Dimensionality Reduction	250
	* hatering	250
	Association Rules	266
	More R Programming	281
	The state of the s	287
Secretary of the second	Banac Data Types	287
and the second	A. A. S.	291
ATTENDED TO A SEC	Louisid Structure	294
	A MARIA WHITE	306
	Recursive Functions	
	The state of the s	312
		325

PRINCIPAL

9	Advanced R Programming	329
	Working with Vectors and Vectorizing Functions	329
	Advanced Functions	345
	How Mutable Is Data Anyway	349
	Functional Programming	351
	Function Operations: Functions as Input and Output	357
10	Object Oriented Programming	365
	Immutable Objects and Polymorphic Functions	365
	Data Structures	366
	Polymorphic Functions	371
	Class Hierarchies	376

GARL

PRINCIPAL

Avanthi Institute of Engg. & Tech.

Grafficachy (1), Abdullapurmet (Mdl.), R.R. Dist