

RKDF University Bhopal

Faculty Profile

Basic Information

Name	DR AMBRESH PATEL
Date of Birth	15/12/1987
Designation	ASSISTENT PROFESSOR
Department	ELECTRONICS AND COMMUNICATION ENGINEERING
Experience	06 YEARS
Email ID	9584637979
Contact No	ambreshec@gmail.com

Educational Qualification

Description	Year	University
UG	2010	Visvesvarya Technological University, Belgaum, Karnataka
PG	2015	Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal, M.P
M.Phil		
Ph.D.	2024	RKDF University, Gandhinagar, Bhopal
Post Doctorate		
NET Qualified		

Publications

No. of Research Papers Published(Attach Annexure of Research papers published)	25
No.of Books Published	Nil
Books Chapters Published(Provide print of 1 st Page of Book)	Nil

Research Scholars Supervised

Research Program	Award	Under Supevision	Name of the University
Ph.D. (Annexure C attached)	Nil	Nil	RKDF UNIVERSITY,GANDHINAGAR,BHOPAL
M.Phil			
PG Thesis /Dissertation	4	4	RKDF UNIVERSITY,GANDHINAGAR,BHOPAL

Area of Expertise(100 words)

My field is Electronics and Communication Engineering. My area of expertise consists of communication systems.

Award and Achievement

Name of Award	Description(With certified copy of the award)
National	
International	

Conference/Seminar/Workshops/FDP

Description	No.
Conference Attended	06
Conference Organized	Nil
Seminar Attended	3
Seminar Organized	Nil
Workshop Attended	1
Workshop Organized	Nil
FDP Attended	3
FDP Organized	Nil

Research Project

Name of Project	Funding Agencies	Amount
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Any other Achievement

List of Publications:-

1. [Low Voltage CMOS Switch Capacitor Circuit](#)
2. [Implementation of 128, 192 & 256 bits Advanced Encryption Standard on Reconfigurable Logic](#)
3. [Hardware-Efficient Implementation of DCT Architectures for Image Communications](#)
4. [Review on Architecture for Image Compression Through DCT Structure Minimization](#)
5. [Optimizing and Improving the Leakage in Low Voltage Dynamic CMOS Logic VLSI Circuits](#)
6. [Performance Analysis of Various Complementary Metaloxide Semiconductor Logics for High Speed Very Large Scale Integration Circuits](#)
7. [Performance Analysis of Low Voltage Low Leakage Domino CMOS Circuits](#)
8. [Optimizing and Recuperating the Leakages in Low Voltage CMOS Circuits](#)
9. [ANALYSIS OF MOSFET AS A SWITCHED-CAPACITOR FOR CMOS TECHNOLOGY](#)
10. [A Leakage power reduction in MOSFET as a Switched-Capacitor Circuits on deep submicron Technology](#)
11. [Performance and Analysis of Dynamic CMOS Design by using Minimization of Charge Leakage and Noise](#)
12. [Review of Low Power CMOS Design Techniques](#)
13. [A Survey on Reconfigurable Implementation of Advanced Encryption Standard](#)
14. [An efficient VLSI 2D Discrete cosine Architecture using Fuzzy Transform for Image compression](#)
15. [APPLIED SCIENCE](#)
16. [AN IMAGE COMPRESSION TECHNIQUE BASED ON FUZZY TRANSFORM](#)
17. [CMOS Layout Design and Performance Analysis for Synchronization Failures using 50nm Technology](#)
18. [Performance Analysis and Synchronization Failures in Deep sub-Micron Technology](#)
19. [An Exploratory Review of Selected Target Tracking Algorithms for IR Imaging Applications](#)
20. [Review of Montgomery Modular Multiplication in VLSI Architecture](#)
21. [Review of True Single Phase Clocking for Digital Circuit Design](#)
22. [Review of Security Approach based on Advance Encryption Standard](#)
23. [REVIEWING THE LATEST DEVELOPMENTS IN WEARABLE ELECTRONICS: SENSORS, ENERGY MANAGEMENT & HEALTH MENU](#)
24. [IMAGE ENHANCEMENT TECHNIQUES FOR DIGITAL IMAGES](#)
25. [A REVIEW ON COGNITIVE RADIO SENSOR NETWORKS FOR INTERNET OF THINGS](#)