

Dr. G. Prasanna Lakshmi

MCA, M.Phil. & PhD (Computer Science & Engineering)

Email id: prasannalakshmigandi@gmail.com

Mobile: **7021997415**

8655504200

LinkedIn Profile link: [linkedin.com/in/dr-nrasanna-lakshmi-eandi-617a9534](https://www.linkedin.com/in/dr-nrasanna-lakshmi-eandi-617a9534)



❖ **ACADEMIC PROFILE:**

- Pursuing post-doc in Computer Engineering & Technology from DST. (WOS-A) Scientist.
- Ph.D. Awarded in May 2014, topic entitled “*Advanced Techniques for Fingerprint Analysis and Authentication*”, from GITAM Deemed to be University, Visakhapatnam- 530045 (Accredited by NAAC with ‘A+’ Grade), Andhra Pradesh, India.
- M.Phil. in Computer Science with First Class, Project topic entitled “*Implications of Digital Signatures in Financial Sector*”.
- MCA- Master of Computers and Applications with First Class and Grade ‘A’.

❖ **WORK EXPERIENCE:**

22 Years (Teaching UG & PG level), Entrepreneur of Software Industry (5 Years), 2 years as Principal in-charge for St. Wilfred Group of Colleges in Mumbai, and also worked with CGS Group as a Project Consultant from 5th December 2015 to 25th December 2017.

❖ **EMPLOYMENT HISTORY:**

➤ **CURRENT POSITION:**

- *Currently Working as a Principal in SDS Autonomous College of Arts and Applied Sciences.*

➤ **Previous Experience:**

- **Research and University Academic Experience:**

- Organization: Andhra University, Visakhapatnam
- Tenure: July 2016 to 2021.
- Position: Women Scientist (WOS-A) program & Faculty
- Specialization: Computer Science & Engineering

- Associated with Andhra University for the Programme of WOS-A (Women Scientist Programme) from the DST (Department of Science and Technology), Government of India. My PES (Project Executive Summary) and PPD's (Project Preparatory documents) have been accepted by

DST and started the process for Research Setup in Andhra University under the guidance of Dr. Prasad Reddy, Senior Professor and Vice- Chancellor of Andhra University.

- Worked as Faculty for Cyber Security and Disaster Management in the Department of Centre for Defense Studies (CDS), Andhra University.
- Faculty for B.Tech, M.Tech and MCA (regular students) in the Department of Computer Science & Systems Engineering (CS & SE), **Andhra** University.
- Guiding Academic Innovative Projects for B.Tech, M.Tech, M.Sc (**Computer** Science) and MCA students of **Andhra** University.

◆ **Key Responsibilities:**

- Subjects taught for M.Tech:
 - Data Warehouse & Data Mining
 - Computer Networks
 - Computer Organization.
 - Academic Project Guidance.
- Subjects taught for B.Tech:
 - Network Security
 - Distributed Computer Operating System
 - Data Warehouse & Data Mining (DW & DM)
 - Big Data Analytics
 - Computer Networks
 - Academic Project Guidance.
- Subjects taught for MCA:
 - Management Information Systems & Audit (MIS & A) (Theory).
 - Operating System
 - UNIX (Practical).
 - Mini Projects.
 - Academic Project Guidance.
- Subjects taught for M.Sc:
 - Advanced Computer networks (ACN).
 - Data Warehouse & Data Mining (DW & DM).
 - Academic Project Guidance.
 - Web Technologies.
- Subjects taught for Defense **Dept:**
 - Cyber Security
 - GIS (Geographical Information Systems) for Disaster Management.

✧ **PREVIOUS EMPLOYMENT HISTORY:**

Organization	Position	Specialization	Key Responsibilities	Tenure
St. Wilfred Group of colleges, Panvel, Mumbai, (Affiliated to University of Mumbai).	Associate Professor & charge Principal (Teaching & Administration)	Computer Science & Engineering	Responsibility of Principal in-charge For St. Wilfred Group of Colleges	Aug 2011 to Dec 2013
IBSAR, affiliated to University of Mumbai	Associate Professor & Head of Dep't — MCI	Computer Science and Applications	Subjects taught for MCA: -Computer Organization Architecture -Operating Systems -Software Engineering -System Software and Analysis and Design(SSAD) -Information Security -E-learning	Jan 2010 to July 2011
A.C. Patil College Engineering, Mgmt Research, NaVi Mumbai (affiliated to University of Mumbai)	Senior Lecturer & Head of Dep't — MCA	Computer Science and Applications	Subjects taught for MCA & MMS(MBA): -Computer Organization Architecture -Operating Systems -Management Information Systems (MCA). IT Management (MMS) -Software Engineering -System Software and Analysis and Design (SSAD) -E-Commerce -E-Governance -Multimedia Technology	Aug 2008 to Jan 2010

Bharateeya Vidyapeet Institute of Management & Technology (Affiliated University of Mumbai)	Lecturer	Computer Science and Applications	Subjects taught for MCA, MMS and PGDBM: -Computer Organization Architecture -Operating Systems -Management Information Systems (MCA & MMS) -E-Commerce -E-Governance	Jan 2006 to July 2008
Vision Info, Franchisee of Wintech Computers	Franchisee Director for Computer Institute		-Taking Classes Administration -Provided Training to students in various modules. -Personally used to take Lectures in the subjects HTML, Operating Systems COA. -Formulated Training Sessions for Corporate Customers/Client -Conducted in-house training for the staff members. -Played an important role in software requirement availability. -Monitoring weekly faculty reports. Monitoring Batch Scheduling and Student Performance Report -Conducted Internal Examinations, Seminars and Technical Interviews. -Technical Counseling students and their parents about the courses offered. -Provided guidance to students in Projects.	April 2000 to December 2005



MAJOR ACCOUNTABILITIES

- o Convener/Chairperson for the subject of Computer Organization and Architecture for MCA in University of Mumbai for academic year 2006-07.
- o Paper setter and Examiner in the subject of Computer Organization and Architecture for MCA (Sem —I) 2007.
- o External Examiner for practical/oral Examination in the subject of Operating systems for MCA (Sem- II) in the academic year 2008-09.
- o External Examiner for practical/oral Examination in the subject of C- Programming for MCA (Sem-I) in the academic year 2009-10.
- o External Examiner for practical/oral Examination in the subject of Software Testing for MCA (Sem V) in the academic year 2009-10.
- o External Examiner for practical/oral Examination in the subject of Wireless Technology for MCA (Sem-V) in the academic year 2009-10.
- o In- Charge Principal for Group of St. Wilfred Group of Colleges.
- o Registered Research Guide from Pacific University.
- o Industry experience in CGS Group as a Project Consultant from 5th December **2015** to 25th December 2017.
- o Faculty in Centre for Defense Studies, Andhra University, Visakhapatnam from October 2019 to 2021.
- o Applying for Patent in Modification of Abnormal Behavior Patterns through Genetic Algorithms.



EXPERIENCE AS AN ENTREPRENEUR:

- o Franchisee Director for my Own Computer Institute (Vision Info, Franchisee of Wintech Computers) and also Teaching Faculty for 5 years.
- o Experience in Industry: Project Consultant in CGS IT Technologies Pvt. Ltd from 25th December **2015** to 15th December, 2017.

❖ FACULTY DEVELOPMENT PROGRAMMES

- o Participated in EXCEL'R'S Virtual Training Programme held from 13th October 2020 to 23rd October 2020 in the area of *"Simplifying Artificial Intelligence and Deep Learning for Students and Professionals"*.

- o Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on *"Cyber-physical production Systems"* from 2020-9-21 to 2020-9-25 at National Institute of Technology, Andhra Pradesh.

- o Participated in EXCEL'R'S Virtual Training Programme held on 31st October 2020 and 1st and 7th November 2020 in the area of Master in *"Image Processing"*.

❖ RESEARCH PAPERS PRESENTED IN CONFERENCES

■ *At International Level*

1. Presented Paper titled ***"VISIBLE WATERMARKING USING SPREAD SPECTRUM"*** in the International Conference held in Royal Institute of Technology & Science, Hyderabad on 27th February 2013 (RITS-IC 05704 on 27-02-2013).

2. Presented Research Paper titled *"An Approach for Storing the Medical Data of HIV Patients using Big Data Technologies"* in the 2nd International Conference on Applied Science Engineering and Technology (ICASEC-16) organized by Swetha Institute of Technology and Science (SITS), A.P. and Institute for Engineering Research & Publication (IFERP) on 18th-19th October 2016.

3. Presented a Paper entitled ***"Analysis and Identification of Cancerous Factors using Rule Based Classifier of Data Mining Techniques"*** at the International Conference on Current Research in Electronics, Computer Science, Information Technology and Mechanical Engineering (ICECSITME) held at Pune, India on 16th April, 2017. (Paper ID: TA-ECSITME-MMBI-16047-1897)

4. Presented a Paper entitled ***"Necessity of KIOSK Enabled Airport for Efficiency and Congestion Free Terminal"*** at the International Conference on Electrical, Electronics & Computer Science (ICEECS) held at Pune, India on 29th July, 2018. (Paper ID: AS-EECS-MMBI-15078-2121)

5. Presented a Paper titled "*Prediction of Cancer Risk in Perspective of Symptoms using Naïve Bayes Classifier*" in ISER International Conference, Mumbai in September 2017. ISBN: 9788192958047, Page no.: 59.
6. Presented a Paper titled "*Authentication Theory for Mobile Cloud Computing*" at International Conference (ICAASHTOGD-20) organized by Raja Balwant Singh Engineering Technical Campus, Agra. (GIS Science Journal) Scopus listed.

❖ PUBLICATIONS

■ *At International Level*

1. G. PRASANNA LAKSHMI, Dr. J.A.Chandulal, Dr.Y.K.Gopal Krishna Patro "*Fingerprint Analysis and Matching using fuzzy logic design*" IOSR Journal of Computer Engineering (IOSRJCE), ISSN : 2278-0661 Volume 1, Issue 6 (July-Aug 2012), PP 04-08. Level: International, Impact Factor 3.7, Agency of Impact Factor: AQCI.
2. G. PRASANNA LAKSHMI, Dr.J.A.Chandulal, Dr.Y.K.Gopal Krishna Patro "*Finger Print Image Compression for Extracting Texture Features and Reconstructing*" IOSR Journal of Computer Engineering (IOSRJCE), ISSN: 2278-0661 Volume 3, Issue 2 (July-Aug. 2012), PP 44-46, Level: international, Impact Factor: 1.64.
3. G. PRASANNA LAKSHMI, Dr.J.A Chandulal, Dr.Y.K.Gopal Krishna Patro "*Fingerprint reconstruction and compression using AM-FM demodulation techniques*" International Journal of Current research and Review (IJCRR). E-ISSN: 0975-5241 (Online), P-ISSN: 2231-2196 (Print). Level: International, Impact Factor 1.429, Agency of Impact Factor SJIF.
4. G. PRASANNA LAKSHMI, Dr.J.A Chandulal "*Fingerprint identification system combined with "CRYPTOGRAPHY"for authentication*", International Journal of Engineering Science and Technology (IJEST), Vol. 2(7), 2010, 3054-3077, Level: International, Impact Factor 3.14, Agency of Impact Factor: Index Copernicus.
5. G. PRASANNA LAKSHMI, Dr.J.A Chandulal, Dr.K.T.V Reddy, "*Water marking and compression of digital image using wavelet transform and split*" International Journal of Computer Science and Information Security, (IJCSIS) Vol 9, No.3, March 2011, Level international, Impact Factor 0.423, Agency of Impact Factor: SCI Indexing and Thomson Reuters.
6. G. PRASANNA LAKSHMI, Dr.J.A.Chandulal, Dr.K.T.V.Reddy, "*An Improved Visual Cryptography Scheme for Secret Hiding*" International Journal of Computer Science and

Information Security (IJCSIS), Vol. 9, No.2, March 2011, Level: International, Impact Factor 0.423, Agency of Impact Factor: Sci indexing and Thomson Reuters.

7. G. PRASANNA LAKSHMI, Dr.J.A.Chandulal, Dr.Y.K.Gopal Krishna Patro “*Advanced Stegnography for Fingerprint Analysis and Authentication*” International Journal of Advanced Computer Technology (IJACT), ISSN: 2319-7900 Level international, Impact Factor 3.0, Agency of Impact Factor: MIAR ICDS.
8. G. PRASANNA LAKSHMI, Nikhat Nawaz, Syed Saifuddin, Altaf.C, “*Visible Watermarking Using Spread Spectrum*”, International Journal of Advanced Research in Engineering and Technology (IJARET), ISSN 0976-6480 (Print); ISSN 0976-649 (Online), Volume 4, Issue 3, April 2013, pp. 108-114, Journal Impact Factor (2013): 5.8376 (Calculated by GISI).
9. G. PRASANNA LAKSHMI, Mr. Amol Joglekar, “*Detection of HIV and AIDS by Advance Algorithms*” International Journal of Electronics Communication and Computer Engineering (IJECCCE) Volume 5, Issue 3, ISSN (Online): 2249 - 071X, ISSN (Print): 2278W209 Publication Page Numbers 626- 628, Level: International, Impact Factor 5.3, Agency of Impact Factor ICI.
10. G. PRASANNA LAKSHMI, Mr. Amol Joglekar, Maunash Jani, “*An implementation of Predictive Algorithm to Analyse Human Immunodeficiency Virus (HIV) Datasets in Medical Sector*” in 2016.
11. G. PRASANNA LAKSHMI, Mr.Amol Joglekar, “*Prediction percentage of severity in HIV Patients using data mining algorithm*”, International Journal of Advanced Computer Technology (IJACT), ISSN: 2319-7900. Publication Volume No. 3(6), Publication Page Numbers 72, ISSN NO. 2319-7900, Level: International, Impact Factor 3.0, Agency of Impact Factor MIAR ICDS.
12. G. PRASANNA LAKSHMI, Mr.Amol Joglekar, Maunash Jani, “*Extraction of Rules for predicting HIVInfections and Computing Support and Confidence*” International Journal of Mechanical Engineering and Information Technology (IJMEIT) Vol.03 Issue 05, May, Page No: 1274-1282, ISSN-2348-196x, Level: International, Impact Factor 5.505.
13. G. PRASANNA LAKSHMI, Mr. Amol Joglekar, Maunash Jani, “*Prediction Of Favorable Rules To Identify Suspected Patients Of HIV using Integration Of Expert System And Data Mining*” International Journal of Mechanical Engineering and Information Technology (IJMEIT) Month and Year of Publication March—2016, Publication Volume No. 4(3), Publication Page Numbers 1612, ISSN NO. 2348-196X, Level: International, Impact Factor 5.5.
14. G. PRASANNA LAKSHMI, Pallavi Mirajkar, Research Scholar, “*Prediction of Cancer in Patient by Analyzing Risk Factors*”, International Journal of Current Research and Review

(IJCRR), 2017 January, Publication Volume No. 19(2), Publication Page Numbers 33, ISSN NO. 2278 8727, Level: International, Impact Factor 4.032.

15. G. PRASANNA LAKSHMI, Pallavi Mirajkar, Research Scholar, “*Automatic Tool For Prediction Of Type Of Cancer Risk And Recommendation*” International Journal of Scientific Research in Computer Science, Engineering and Information Technology (USR CSEIT), Month and Year of Publication January—2019, Publication Volume No. 5(1), Issue 1, ISSN NO. 2456-330, Level: International, Impact Factor 4.032, Agency of Impact Factor: Thomas Reuters
16. G. PRASANNA LAKSHMI, Pallavi Mirajkar, Research Scholar, “*An Integrated Cancer Prediction Using Data Mining Technique*” International Journal of Scientific Research in Computer Science, Engineering and Information Technology (USR CSEIT), Month and Year of Publication February—2018, Publication Volume No. 3(1), Publication Page Numbers 1497, ISSN NO. 2456-3307, Level: International, Impact Factor 4.032, Agency of Impact Factor: Thomas Reuters
17. G. PRASANNA LAKSHMI, Rupali Dahake, Research Scholar, “*Weighted Impact and Ranking Model (WIRM) for Airport congestion*” International Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661, p-ISSN: 2278-8727, Volume 19, Issue 2, Ver.1 (Mar.-Apr.2017), PP 78-82, Level: International, Impact Factor: 3.7 Semantic scholar.org
18. G. PRASANNA LAKSHMI, Rupali Dahake, Research Scholar, “*Advanced Analysis Of Passenger flow For Automated Service Devices At Airport Terminal*”, International Journal of Scientific Research in Computer Science, Engineering and Information Technology (USR CSEIT), e-ISSN: 2456-3307, Volume 3, Issue 3, Publication Page Number 205, Impact Factor 4.032, Agency of Impact Factor: Thomas Reuters
19. G. PRASANNA LAKSHMI, Rupali Dahake, Research Scholar, “*Statistical Model for Airport Access Mode Choice to Address Congestion at Airport*”, International Journal of Engineering Research in Computer Science and Engineering (IJERCSE), ISSN (Online)- 2394-2320, Volume 4, Issue 9, September 2017, Publication Page Numbers 154, Level: International, Impact Factor 4.890, Agency of Impact Factor: Thomas Reuters
20. G. PRASANNA LAKSHMI, Rupali Dahake, Research Scholar, “*Mathematical Model For Staff Scheduling To Manage Congestion At Airport*”, International Journal of Mechanical and Production Engineering IRAJ-IJMPE, Volume 5, Issue 7, July 2017, Publication Page Numbers 54, ISSN NO. 2320-2092, Level: International, Impact Factor 4.022, Agency of Impact Factor: COSMOS
21. G. PRASANNA LAKSHMI, Priya Tawde, Research Scholar, “*Enhancing Micro- ATMs and POS Terminals Authentication System Using Advanced Biometric Technique*”, International Journal of Computer Engineering (IOSR-JCE), e-ISSN: 2278-0661, p-ISSN: 2278-8727, Volume 19, Issue 4, Ver. I (Jul - Aug 2017), PP 74-77, Level: International, Impact Factor 4.022, Agency of Impact Factor: SJIF.

22. G. PRASANNA LAKSHMI, Jailingu Gowri, M.techstudent, Department of Computer Science and Systems Engineering, Andhra University College of Engineering, Visakhapatnam, “*Detection of abnormal Driving Behavior Patterns with Advanced Notifications*” International Journal of Computer Science and Technology (IJCST), Vol. 9, Issue 4, October—December 2018, Level: International, Impact Factor 7.481, Agency of Impact Factor SJIF.
23. G. PRASANNA LAKSHMI, Sagar Penumala, Department of Computer Science and Systems Engineering, Andhra University College of Engineering, Visakhapatnam “*Advanced Traffic Congestion Avoidance Algorithms*”, International Journal of Management, Technology and Engineering, Volume 8, Issue XI, November 2018, ISSN NO : 2249-7455 . Level international, Impact Factor 6.3, Agency of Impact Factor: Thomas Reuters.
24. G. PRASANNA LAKSHMI, Vikram Patalbansi, Research Scholar, “*Protecting data on mobile cloud computing*” International **Journal** of Innovative Technology and Exploring Engineering (IJITEE), ISSN 2278-3075(Online), Volume 8, Issue-II, September 2019, Impact Factor 5.54, Scopus Indexed.
25. G. PRASANNA LAKSHMI, Vikram Patalbansi Research Scholar,” *Secure Wireless Communication for Mobile Cloud Computing Multimedia Contents*” GIS Science Journal, ISSN NO: 1869-9391, Volume-8, Issue 4,2021, Page NO 386-399.
26. G. PRASANNA LAKSHMI, **Vikram** Patalbansi Research Scholar, “*Authentication Theory for Cloud Computing*” JXAT Journal, Volume 11, Issue 10, October 2020, SCOPUS Journal, IF 3.7, ISSN 1006-7930.
27. G. PRASANNA LAKSHMI, Vikram Patalbansi Research Scholar, “*Survey on Security Challenges and Its Solutions on Mobile Cloud Computing*”, Published in Juni Khayat, ISSN: 2278-4632, Volume 10, Issue 5, Month May, Year 2020, Impact Factor 6.625. The journal is indexed, peer reviewed and listed in UGC Care.
28. G. PRASANNA LAKSHMI, T Karun Karthik-BTech Student, Andhra University, “*Alerting and Controlling Criminal activities using a Nanorobot*”, Published in GIS Science Journal, ISSN NO: 18869-9391, Paper ID: GSJ/3589, Volume 8, Issue 4, April 2021, Impact Factor 6.1.
29. G. PRASANNA LAKSHMI, **Vikram** Patalbansi Research Scholar, “*Mobile Cloud Computing and Cryptographic Scheme*”, published in Journal of University of Shanghai of Science and Technology, ISSN :**1007-6735**, Volume 23, Issue 6, June 2021, Page Numbers **1148-1156**, Paper ID JUSST/21-05-364. SCOPUS Journal.

❖ ACADEMIC PROJECT GUIDANCE:

1. **Title of Project:** *Advance Management of Navy Forms*
Year: 2019
Description: Project by Akshay Kumar under my guidance for the award of degree of Master of Science in Computer Science.
2. **Title of Project:** *GPS Based Smart Garbage System using IOT*
Year: 2019
Description: Project by Chetan Kumar Rajapantula, Vasavi Pragya Velamala and Tulasi Desetti under my guidance for the award of degree of Bachelor of Technology in Computer Science and Systems Engineering (B.Tech).
3. **Title of Project:** *Prediction in Online Social Networks for Topic Rehotting by using a Temporal Model*
Year: 2019
Description: Project by Vengala Jaya Bhargavi and Kotha Abhigna under my guidance for the award of degree of Bachelor of Technology in Computer Science and Systems Engineering (BTech).
4. **Title of Project:** *Secure and Efficient Product Information Retrieval in Cloud Computing*
Year: 2019
Description: Project by Jandavath Pavani Bai under my guidance for the award of degree of Masters of Computer Applications (MCA).
- s. **Title of Project:** *Advanced Prediction Algorithm for Movie Success Rate*
Year: 2018
Description: Project by C. Abhimanyu, Y.V.N.S.S.S. Jayanth, M. Sai Vinay and M. Varun under my guidance for the award of degree of Bachelor of Technology in Computer Science and Systems Engineering (B.Tech).
6. **Title of Project:** *Advanced Traffic Congestion Avoidance Algorithms*
Year: 2018
Description: Project by Penumala Sagar under my guidance for the award of degree of Masters of Technology in Computer Science and Technology (M Tech).
7. **Title of Project:** *Agriculture Management System*
Year: 2018
Description: Project by Kondapalli Sagar under my guidance for the award of degree of Masters in Computer Applications (MCA).
8. **Title of Project:** *City Bus information System*
Year: 2018
Description: Project by Meriga Anusha under my guidance for the Award of Degree of Masters in Computer Applications (MCA)
9. **Title of Project:** *Data Guard for Detecting Modification of Content from the Fraudulent*
Year: 2018
Description: Project by Sangani Rajesh under my guidance for the award of degree of Masters in Computer Applications (MCA).

10. Title of Project: *Prediction Algorithm for **Disaster** Management with Internet of Things*
Year: 2018
Description: Project by Ommi Tanmai Krishna, Sritha Darbha and Swetha Kondur under my guidance for the award of degree of Bachelor of Technology in Computer Science and Engineering (B.Tech).
11. Title of Project: *Alignment Free Fingerprint Cryptosystem based on Fuzzy fault and Minutiae Local Structures*
Year: 2017
Description: Project by Dola Lavanya under my guidance for the award of degree of Master of Computer Applications (MCA).
12. Title of Project: *Detection of Drowsy Drivers Eye Blink Patterns using Image Processing and Mobile Computing*
Year: 2017
Description: Project by Raghuvveer Naraharisetti, Sai Krishna Vinnakota and David Prakash Didla under my guidance for the award of degree of Bachelor of Technology in Computer Science and System Engineering (B.Tech).
13. Title of Project: *Generic Crowd Sourcing Systems using Query Optimisation*
Year: 2017
Description: Project by Bhogireddi Vineela under my guidance for the award of degree of Masters in Computer Applications (MCA).
14. Title of Project: *Maximisation of Associative Strengths by a Graph-Based Approach-Taxo Finder*
Year: 2017
Description: Project by Tanniru Lakshmi Tirupatamma under my guidance for the award of degree of Master of Computer Applications (MCA).
15. Title of Project: *Search Based Image Annotation and Mining Weakly Labeled Images from Cloud Computing*
Year: 2017
Description: Project by Velpuri Surya Vathi under my guidance for the award of degree of Master of Science in Computer Science.
16. Title of Project: *Secured Two-Level QR Code for Private Message Sharing and Document Authentication*
Year: 2017
Description: Project by Nethala Narayana Rao under my guidance for the award of degree of Masters in Computer Applications (MCA).
17. **Title of Project: Drowsy Driver Sleep Pattern Detection Using Image Processing and Mobile Computing**
Year: 2016

❖ **PhD RESEARCH GUIDE**

✚ Experience: **2014** - Present

✚ **Approved Guide / Supervisor for Registered PhD students** of Pacific Academy of Higher Education and University, Udaipur from **2015 to till date.**

■ **Details of the PHD Thesis by the Research scholars are:**

1. Research Scholar: **Mr. Joglekhar Amol Mukund**

◆ **PhD Completed in 2018 March.**

Topic: *Innovative techniques 7 algorithm for identifying HIV7AIDS using Predictive data mining algorithms.*

Thesis Details: The thesis proposes an innovative model which may detect the level of infection in patient's body. The proposed model has been constructed in such a way that it will record all the information of patient including his personal and private details. The system would be an automated one which can diagnose the same in no time. The model will show some probable symptoms and doctor has to choose the ones which patient is suffering from and the severity level. There would be a centralized depository for storing all types of data which would be in the form of structured and unstructured one. There may be the possibility of having some relationship between symptoms so the proposed model would try to find out those.

◆ **Research Scholar: Ms. Pallavi Bhavsar.**

PhD Completed in August **2020.**

Topic: *Prediction of Cancer in Patients by Analyzing Risk Factors.*

Thesis Details: Multi-criteria decision analysis which is designed to determine the factors need to be consider and important with respect to identify cancer at early stage. The collected data is preprocessed, stored into the database and Classified according to significant patterns using decision tree algorithm. Then the data is clustered using K- means clustering algorithm to separate cancer and non-cancer patient data.

To develop an application on a Multi-criteria decision analysis which is designed to determine the factors need to be consider and important with respect to identify cancer at early stage. The collected data is preprocessed, stored into the database and classified according to significant patterns using Decision tree algorithm. Then the data is clustered using K- means clustering algorithm to separate cancer and non-cancer patient data.

◆ Research Scholar: Prof. Rupali Bhavsar.

PhD Completed in August 2020.

Topic: *Advanced Airport Congestion Control Systems with Predictable Simulation techniques.*

Thesis Details: “Statistical Model for Airport Access Mode Choice for reducing Airport Congestions”, the proposal is: Further the research will combine aircraft departure controls with the intent to improve the overall airport efficiency. Further efficiency will also be gained by reducing model uncertainties and investigating more advanced control techniques.

5. **Research Scholar: Prof. Patalbhansi Vikram Ramlakhan**

VIVA is Due.

◆ **Topic: *Protecting Data on Mobile Cloud Computing.***

Thesis Details: Mobile Cloud Computing is a combination of general Cloud Computing and Mobile Computing in which we have to access resources from the remote cloud data centre with the help of mobile electronics and peripherals like mobile smart phones, laptops, gadgets, etc. via Cellular Technology or Wireless Communication. Mobile devices have lots of resource constraints like storage capacity, processing speed, and battery life. Hence through simple mobile computing software and programming, we cannot manipulate on mobile devices of cloud data centre information. Due to such kinds of difficulty, we have to process data or data through external mobile devices. Accessing and processing of data with the help of Trusted Third Party Agency (TPA) outside the cloud data centre and mobile devices have lots of security challenges. The lots of terminologies and theory are put forward by various researchers to make cloud data secure over outside resources. In the thesis paper, we will analyze their approach and its limitations and come forward with our security algorithm proposal. In this article, we analyze the security framework for storing data on Cloud Server by Mobile and weakness of this process. Also, we will review the theory as to how data can be secure our data on cloud administrators.

5. Research Scholar: Mr. Sunil Nishankar

Security Analyst

Genpact

Mumbai

◆ **PERSONAL PROFILE**

Name	Dr. G. PRASANNA LAKSHMI
Spouse	GANDI. V. PRASAD
Parents	Late G.V. Thirupathi Rao and Kamala
Date of Birth	21-06-1964
Marital Status	Married
Address for Communication	8-44-18 Flat No 404 Satya Surya Residency Old CBI Down Near Kanakadurga Temple Arch China waltair Visakhapatnam Andhra Pradesh-530003
Permanent Address	F-238, Raghunath Vihar Sector-14 KHARGHAR Navi Mumbai Pin:410210



REFERENCES:

1. Dr. Gitanjali
Professor and Chairman of Board of Studies,
Sri Krishnadevaraya University,
Anantapur, Andhra Pradesh.
9440896370
Githanjali.sku@gmail.com

2. Dr. Rajya Lakshmi Davuluri
Professor, HOD & Principal
Department Of Computer Science and Engineering
JNTUK UCEN, Narasaraopet.
+91-9618016555 drajyalashmi@gmail.com

3. Dr. Prasad Reddy
P.V.G.D Senior Professor
Grade -6 Vice Chancellor
Andhra University,
Visakhapatnam
09393112979
prasadreddv.vizag@gmail.com

4. Dr. Lakshmi. N. Reddi
Dean of Engineering
New Mexico State University
Las Cruces, NM 88011
(575)-646-3546 lvr@nmsu.edu