

RESUME



Neelima Pannem

Email id: neelima.pannem@gmail.com

Phone: +91- 9392125797

Objective:

Quest to work in a very competitive and professional environment that gives a scope for learning the latest and also emerging technologies.

Personal Skills:

Comprehensive problem solving abilities, excellent verbal and written communication skills, Ability to deal with people diplomatically, willingness to learn, Team facilitator.

Educational Qualifications:

Course	Specialization	Institution	University	Division	Year of Pass
Ph.D	Computer Science & Engineering	JNTUA	JNTUA	AWARDED	2022
M.Tech	Computer Science & Engineering	Chadalawada Ramanamma Engg. College	JNTU	FIRST	2012
B.Tech	Computer Science & Engineering	Sree vidyanikethan Engineering college	JNTU	FIRST	2008
SSC	-	Little Angels English Medium High School, Tirupathi	Board of Secondary Education, Andhra Pradesh	FIRST	2002

Professional Experience:

Total Experience : 10+ Years

College Name	Designation	Period	
		From	To
School of Engineering and Technology, Sri Padmavati Mahila Visvavidyalayam	Assistant Professor	June,2016	Till date
Siddhartha Educational Academy Group of Institutions	Assistant Professor(Ratified in 2014)	DECEMBER 2012	April,2016
Chadalawada Venkata Subbaiah Engineering College	Assistant Professor	JUNE, 2009	DECEMBER 2010
Siddhartha Educational Academy Group of Institutions	Assistant Professor	JUNE, 2008	JUNE 2009

Technical Skills:

- Windows 98, 2000, XP, NT
- C, C++, Java
- HTML, Java Script
- UML

Workshop organized

- Conducted a National level workshop on “**Android Application Development**” conducted by Computer Science & Engineering Department at Siddhartha Educational Academy Group of Institutions, Tirupati on 22nd & 23rd sep, 2012.

PATENT PUBLISHED

- Ms. P. Neelima Published a patent Titled as “A SYSTEM FOR CARDIAC OUTPUT ESTIMATION&PREDICTION USING MACHINE LEARNING INTERFACES AND METHOD THEREOF “Date of Published on 10/12/2021,Patent Application NO(202121055035)
- Ms. P. Neelima Published a patent Titled as “**COMPUTER IMPLEMENTED METHOD FOR FINGERPRINT RECOGNITION USING FILTERING TECHNIQUES**“ Date of Published on 21/12/2019,Patent Application NO(201941053267)

- Ms. P. Neelima Published a patent Titled as “**COMPUTER IMPLEMENTED METHOD FOR ESTIMATING GLOBAL HOST DISTANCE** “in the field of Communication on 21/02/2020, **Patent Application NO: 202041006547.**
- Ms. P. Neelima Published a patent Titled as “**A SYSTEM AND METHOD FOR ANALYSING BIOLOGICAL EFFECTS OF MOLECULES USING MONTE CARLO METHOD**” Date of Published on 16/07/2021, Patent Application NO(202141031063 A)
- Ms. P. Neelima Published a patent Titled as “**HYBRID STATISTICAL MODEL TO DISTRIBUTED SERVER ON CLOUD COMPUTING ENVIRONMENT**” Date of Published on 22/10/2021, Patent Application NO(202131042186 A)
- Ms. P. Neelima Published a patent Titled as “**A SYSTEM BASED ON DIGITAL IMAGE PROCESSING FOR UTILIZING DIFFERENTIAL IMAGE INTENSITY DETERMINATIONS AND METHOD THEREOF**” Date of Published on 24/12/2021, Patent Application NO(202121059115)
- Ms. P. Neelima Published a patent Titled as “**A SYSTEM FOR DETERMINING INDOOR LOCATION USING A DIGITAL VISUAL SYSTEM BASED ON IOT AND METHOD THEREOF**” Date of Published on 10/12/2021, Patent Application NO(202131052161)
- Ms. P. Neelima Published a patent Titled as “**A SYSTEM FOR CARDIAC OUTPUT ESTIMATION AND PREDICTION USING MACHINE LEARNING INTERFACE AND METHOD THEREOF**” Date of Published on 10/12/2021, Patent Application NO(202121055035)
- Ms. P. Neelima Published a patent Titled as “**A SYSTEM FOR PRIVACY –PRESERVING MEDICAL RECORDS SEARCHING ENGINE FOR AN ARTIFICIALLY INTELLIGENT BASED DIAGNOSIS IN IOT HEALTHCARE**” Date of Published on 24/12/2021, Patent Application NO(202121059115)
- Ms. P. Neelima Published a patent Titled as “**A NOVEL MULTIMODAL MEDICAL IMAGE FUSION SYSTEM WITH PIXEL LEVEL FUSION**” Date of Published on 29/10/2021, Patent Application NO(202141043000)

• **PATENT GRANTED**

- Ms. P. Neelima had a **PATENT GRANTED** Titled as “**A TISSUE MODIFICATION ASSEMBLY** “Date of Published on 09/12/2021,Patent Application NO(348750-001)
- **A DISPLAY MOUNTING BRACKET ASSEMBLY,DESIGN PATENT NUMBER:348936-001, INDIAN DESIGN PATENT,PUBLISHED DATE:15-07-2022**
- Ms. P. Neelima **PATENT GRANTED** Titled as “**A NOVEL ROBUST ARTIFICIAL INTELLIGENCE BASED SOFTWARE MODELLING TOOL WITH LONG SHORT-TERM MEMORY TO DETECT WEB ATTACKS**” Date of Published on 24/11/2021, Patent Application NO(2021106440)

COPYRIGHT PUBLISHED

- A Copyright has Registered on as “**Neural Networks For Smart Data Storage Usage in Internet of Things**”Dated:29-04-2020
- A Copyright has Registered on as “**A SYSTEM AND METHOD FOR ANALYSING BIOLOGICAL EFFECTS OF MOLECULES USING MONTE CARLO METHOD**” Dated:17-08-2021

BOOK CHAPTER PUBLISHED

- P.Neelima Published a Book Chapter “Application of Novel Deep Learning Techniques for Brain Stroke Prediction ”in 5th International Conference on Data Science Machine Learning and Applications Volume 2.
- P.Neelima Published a Book Chapter “A Systematic Review of Machine Learning Based Models for Early Diabetes Prediction” in 5th International Conference on Data Science Machine Learning and Applications Volume 2.
- P.Neelima Published a Book Chapter “Multi Objective Optimization For Efficient Software Restructuring Using ELITE NSGA-III”in LULU Publicaions, UNITED STATES,ISBN:978-1-67814-610-8
- P.Neelima Published a Book Chapter “AUTOMATED EXTRACION OF NON FUNCTIONAL REQUIREMENTS FROM TEX FILES:A SUPERVISED LEARNING APPROACH”in HANDBOOK OF INTELLIGENT COMPUTING AND OPTIMIZATION FOR SUSTAINABLE DEVELOPMENT,CHAPTER 8 WILEY(ONLINE LIBRARY) Publicaions,DATE:11-02-2022,DOI:10.1002/9781119792642.CH8(INDEX:SCOPUS,WEB OF SCIENCE)

Paper Published In National /International Journals:

1. Ms. P. Neelima Published a Paper Entitled”” International Journal of Intelligent systems and Application in EnginneringIJSAE-2024, I2(21s),1310-1315
- 2.
3. Ms. P. Neelima Published a Paper Entitled” Diabetes Care: A Machine Learning Based Review Under Supervision and Without Supervision” International Journal of Intelligent systems and Application in EnginneringIJSAE-2024, I2(21s),1310-1315
4. Ms. P. Neelima Published a Paper Entitled” Malaria parasite cell identification in blood smeaaar microscopic images using Deep Learning” A Journal for New Zealand Herpetology, BioGecko ,Vol 12 Issue 01 2023, ISSN NO: 2230-5807
5. Ms. P. Neelima Published a Paper Entitled” DWT AND SIDWT METHODS FOR FUSION OF CT AND MRI MEDICAL IMAGE MODALITIES” Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery” ISSN : 1001-1781, Vol.: 27 Issue: 1, 2023.
6. Ms. P. Neelima Published a Paper Entitled” Analysis of Novel Machine learning algorithms for improved services in smart health care applications” JOURNAL OF PHARMATIC NEGATIV E RESULT, Special Issue9, Vol 13 No 07 (PAGE NO:2776-2782). DATE:25-11-2022
7. Ms. P. Neelima Published a Paper Entitled” CNN BASED PATHWAY CONTROL TO PREVENT COVID SPREAD USING FACE MASK AND BODY TEMPARATURE DETECTION” JOURNAL OF PHARMATIC NEGATIV E RESULT, Special Issue4, Vol 13 No 07 (PAGE NO:1374-1381). DATE:10-05-2022
8. Ms. P. Neelima Published a Paper Entitled” Implementation of Machine Learning Techniques for Effective Predictive Analysis in Health Care Management” BioScience Biotechnology Research Communications Special Issue Vol 14 No 07 (July-2021). Pages: 205-210, DOI: <http://dx.doi.org/10.21786/bbrc/14.7.48>.

9. Ms. P. Neelima Published a Paper Entitled” IMPROVING THE ESTIMATION ACCURACY OF DATA TRAFFIC USING DATA MINING SPATIAL AUTOREGRESSIVE BENCHMARK MODEL” Turkish Journal of Physiotherapy and Rehabilitation; 32(2) ISSN 2651-4451 | e-ISSN 2651-446X May 2021.
10. Ms. P. Neelima Published a Paper Entitled” Privacy and security issues in the future: A social media” in the journal of Materials Today: Proceedings <https://doi.org/10.1016/j.matpr.2020.11.105> 2214-7853/ January 2021 Elsevier Ltd.
11. Ms. P. Neelima Published a Paper Entitled “AN EFFICIENT BLOCKCHAIN-BASED IIOT SYSTEM FOR TRANSPARENCY AND CONCURRENCY MECHANISM” Journal of Critical Reviews, 7 (13), 1806-1810.E-ISSN-(2394-5125), [doi:10.31838/jcr.07.13.286](https://doi.org/10.31838/jcr.07.13.286),August-2020
12. Ms. P. Neelima Published a Paper Entitled “An efficient load balancing system using adaptive dragonfly algorithm in cloud computing”. Cluster Computing The Journal of Networks, Software Tools and Applications (2020) ISSN 1386-7857, Cluster Computing DOI 10.1007/s10586-020-03054-w(**SPRINGER**)
13. Ms. P. Neelima Published a Paper Entitled” Global Information System Based Transit and Tracking System Using Django Web Framework” The International journal of analytical and experimental modal analysis, **UGC CARE**,Volume XI, Issue XII, December- 2019,, ISSN NO: 0886-9367.
14. Ms. P. Neelima Published a Paper Entitled “A Literature Review on Maximizing Profit using Cloud Brokerage in Cloud Computing” in Journal of the Gujarat Research Society, **UGC-CARE** List Group: Group D, Published in JGRS Journal, Vol. 21, Issue 16, December 2019
15. Ms. P. Neelima Published a Paper Entitled “An Efficient Novel Load Balancing Algorithm to Improve the Performance of the System in Cloud Environment” in Asian Journal of Computer Science and Technology Volume 8 No.3 Special Issue:June 2019 pp 105-108(**UGC JOURNAL**)
16. Ms. P. Neelima Published a Paper Entitled” An approximation algorithm based on Non-cooperative game Theory for a Cloud Provider and Its Users” in Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162)(**UGC JOURNAL**),**August-2019**
17. Ms. P. Neelima Published a Paper Entitled” Hybrid Algorithm using the Advantage of Krill Herd Algorithm with Opposition- Based Learning for Dynamic Resource Allocation in Cloud Environment”, International Journal of Engineering and Advanced Technology (**IJEAT-SCOPUS**) ISSN: 2249 – 8958, Volume-8 Issue-6S, August 2019.

18. Ms. P. Neelima Published a Paper Entitled “**Hybrid gravitational search algorithm and firefly algorithm for task scheduling in Cloud: A hybridization approach**”. Journal of Circuits, Systems, and Computers Vol. 27, No. 2 (2018) World Scientific Publishing Company(SCI INDEXED).
19. Ms. P. Neelima Published a Paper Entitled “**A Survey on Feat of Diverse Scheduling Techniques in Resource Management in Cloud Computing**” in International Journal of Pharma and Bio Sciences(Special Issue), April,2017, ISSN 0975-6299.pp 473-478(Scopus).
20. Ms. P. Neelima presented Research paper entitled “**A Memetic Algorithm For Multi objective Vehicle Routing Problem With Time Windows**” in IEEE International conference on Electrical, Instrumentation & Communication Engineering organized by M. Kumarasamy College of Engineering, Karur on 27th & 28th April, 2017.(**Proceeding in IEEE xplore digital library**).
21. Ms. P. Neelima Published a Paper Entitled “**A MULTI OBJECTIVE SOLUTION FOR OPTIMAL RESOURCE ALLOCATION IN CLOUD COMPUTING ENVIRONMENT**” in International journal of advanced scientific technologies, engineering and management sciences(IJASTEMS)-issn:2454-356 IN FEBRUARY 2017.
22. Ms. P. Neelima Published a Paper Entitled “**Adaptive K-NN Classification for Keyword Search Over Cipher Database On Cloud**” in International Journal of computational science Mathematics and Engineering in Held on 19th & 20th August 2016.
23. Ms. P. Neelima Published a Paper Entitled “**OPTIMIZATION OF ROUTING PROTOCOL USING RIVER FORMATION DYNAMICS (RFD) ALGORITHM**” in International Journal of computational science Mathematics and Engineering in Held on 19th & 20th August 2016.
24. Ms. P. Neelima Published a Paper Entitled “**Homomorphic Methodology to increase the Computation overhead by modifying data structure in cloud computing**” in international journal of computational science mathematics and engineering in held on 19th & 20th august 2016.
25. Published a Paper “**A FRAMEWORK FOR EFFICACIOUS CONSTRAINT-BASED SUCCESSIVE PATTERN MINING**” international Journal of Engineering Trends and Technology (IJETT). V6(7):371-374 Dec 2013. ISSN:2231-5381.
26. Published a paper “**AN ENHANCED SCALING APRIORI ALGORITHM TO MINIMIZE THE NUMBER OF CANDIDATE SETS WHILE GENERATING ASSOCIATION**”

RULES” at International journal of communications and engineering IJCAE, Vol.3 Issue 3, November 2012, 72-82 ISSN NO: 0988-0382E.

27. Published a paper **“A Versatile Tree Construction Support-Ordered Trie Itemset in Rapid Association Rule Mining”** at International Journal of Advanced Research in Computer Science and Software Engineering IJARCSSEE, Vol.2 Issue 4, APRIL 2012, 262-266 ISSN: 2277 128X.
28. Published a paper **“An A Novel Approach for conventional web spider results and log mining” at IRACST - International Journal of Computer Science and Information Technology & Security (IJCSITS), ISSN: 2249-9555, Vol. 2, No. 1, 2012.**
29. Published a paper **“Key exchanging technique toward large static set for secure communication “ at IRACST – International Journal of Computer Networks and Wireless Communications (IJCNCW), ISSN: 2250-3501 Vol. 2, No. 1, 2012.**
30. Published a paper **“Published a paper “Design and Implementation of Scalable, Fully Distributed Web Crawler for a Web Search Engine “ at International Journal of Computer Applications (0975 – 8887)Volume 15– No.7, February 2011.**

Papers Presented in National /International Conferences:

1. **Ms. P. Neelima Presented a Paper Entitled “Medical Image Tampering Detection Using Deep Learning” 2024 International Conference on Computational Intelligence for Green and sustainable Technologies(ICCIGST)**
2. **Ms. P. Neelima Presented a Paper Entitled “A Gamified Platform for Educating Children About Their Legal Rights” 2024 International Conference on Computational Intelligence for Green and sustainable Technologies(ICCIGST)**
- 3.
4. **Ms. P. Neelima Presented a Paper Entitled “Comparision of Novel Machine Learning Algorithms for Predicting Chronic Renal Disease” 2024 International Conference on Computational Intelligence for Green and sustainable Technologies(ICCIGST)**
5. **Ms. P. Neelima Presented a Paper Entitled “Improvement of Brain Tumor Categorization using Deep Learning :A Comprehensive Investigation and Comparative Analysis” in 5th International CONFERENCE ON Innovative Data Communication Technologies and Application(ICIDCA 2024)**
6. **Ms. P. Neelima Presented a Paper Entitled “A Novel Deep Learning Mechanism for Workload Balancing in Fog Computing” in on Automation, computing and Reneweble systems-ICACRS-2022,13-15 DECEMBER,2022.**
7. **Ms. P. Neelima Presented a Paper Entitled “A MULTI OBJECTIVE SOLUTION FOR OPTIMAL RESOURCE ALLOCATION IN CLOUD COMPUTING ENVIRONMENT”**

in international Conference of advanced scientific technologies, engineering and management sciences(ijastems)-issn:2454-356 IN FEBRUARY 2017.

8. Ms. P. Neelima Presented a Paper Entitled **“Homomorphic Methodology to increase the computation overhead by modifying data structure in cloud computing”** in National Conference on computational science Mathematics and Engineering in Held on 19th & 20th August 2016.
9. Ms. P. Neelima Presented a Paper Entitled **"OPTIMIZATION OF ROUTING PROTOCOL USING RIVER FORMATION DYNAMICS (RFD) ALGORITHM"** in National Conference on computational science Mathematics and Engineering in Held on 19th & 20th August 2016.
10. Ms. P. Neelima Presented a Paper Entitled **"Adaptive K-NN Classification for Keyword Search Over Cipher Database On Cloud"** in National Conference on computational science Mathematics and Engineering in Held on 19th & 20th August 2016
11. Ms. P. Neelima Presented a paper Entitled **“A Survey On Efficient Dynamic Resource Allocation Strategies In Cloud Computing Environment”** in ISPS- International conference on Statistics & Information Technology for Growing Nation-2014.
12. Presented a paper **“AN ENHANCED SCALING APRIORI ALGORITHM TO MINIMIZE THE NUMBER OF CANDIDATE SETS WHILE GENERATING ASSOCIATION RULES”** at National conference Networking and Information Technology **"N2IT-2012"** hosted by Department of Information Technology AITS Rajampet-2012 on 12th & 13th October 2012.
13. Presented a paper **“DATA TRANSPORT AND CONGESTION CONTROL IN WIRELESS MULTI-HOP AD HOC NETWORKS”** at National Conference on Information Technology and its Application (NITA-2K11) hosted by Department of Computer Science SVU, Tirupati on 25th-27th NOV, 2011.
14. Presented a paper **“VERSATILE SYSTEM ARCHITECTURE FOR TEXT MINING IN RFC(CS009)”** at **International Conference** on Advances in Mathematical and Computational Methods (AMCM 2011) hosted by Sri Padmavathi Mahila Visvavidyalayam(women's University), Tirupati on 5th-7th Jan, 2011.
15. Presented a paper **“Structure of architectural knowledge in the way of architecting “at National Conference** on ETCS'10 hosted by ST' Anns College of Engineering & Technology, Chirala on 3rd July, 2010.

1. Attended One week Faculty Development Programme on “Internet Of Things” Organized by Department of Computer Science and Engineering,SVU University,Tirupati ,from 28 february to 5 march 2017.
2. Attended a Two day Research Oriented Workshop on “**Open Source Technologies**” on 26-27 September ,2016,organized by Department of Computer Science and Engineering,Sree Vidyanikethan Engineering College,Tirupati.
3. Attended a One day Research Oriented Workshop on “**New Innovations in Cloud Computing for Big data and Analytics**” on 13 august,2016,organized by Department of Information and Technology.
4. Attended One week Faculty development Programme on “**Business Analytics using Qlikview**” conducted by Institute of Aeronautical Engineering College, Hyderabad, on 31 August to 5 september, 2015.
5. Attended Two week Faculty development Programme on “**Emerging Challenges and research Perspectives in Network Security and Intrusion Detection Systems**” conducted by sree vidyanikethan Engineering College, Tirupati, on 4-16, May 2015.
6. Attended a Two days National workshop on “**Big Data and Analytics**” organized by the department of Statistics, Sri Venkateswara University, Tirupati on 27-30 November 2014.
7. Attended a Two-Day Two day National Workshop on “Cloud Computing”, organized by the Department of Computer Science and Engineering, Madanapalle Institute of technology and science College, Madanapalle, under TEQIP-II on 17-18 October 2014.
8. Attended Two week ISTE WORKSHOP on “**Computer Programming**” conducted by Indian Institute of Technology Bombay (IITB) from 20th may to 21st june, 2014.
9. Attended a **Two days** national workshop on “**CLOUD COMPUTING**” organized by the department of computer Science and Engineering under TEQIP-II on 17th & 18th October 2014, at MITS, Madanapalle.
10. Attended a **21 Days** Winter Training Programme in “ **Geospatial Technologies and Applications under Natural Resources Data Management Systems(NRDMS)**” Programme in DST, Government of India, conducted by Sri Padmavathi Mahila Vidyalayam (Women’s University), Tirupati from 5th February 2014 to 25th February, 2014.
11. Attended Two week ISTE WORKSHOP on **Database Management Systems** conducted by Indian Institute of Technology Bombay (IITB) from 21st to 31st May, 2013.
12. Attended a Two-Day faculty Development Programme on “**Wireless Sensor Networks- Applications and Challenges**”, organized by the Department of Information Technology, sree vidyanikethan Engineering College, Tirupati, under TEQIP-II on 20-21 April 2013.

13. Attended a Two-Day faculty Development Programme on “**Empowering Faculty On Life Skills**”, organized by the Department of General Engineering, sree vidyanikethan Engineering College, Tirupati, under TEQIP-II on 5-6 April 2013.
14. Attended a Three-Day faculty Development Programme on “**Recent Trends And Research Perspective In Data warehousing And Data Mining**”, conducted by the Department of Computer Science And Engineering, sree vidyanikethan Engineering College, Tirupati, under TEQIP-II on 30th March -1st April 2013.
15. Attended a Short Term Course on “**Remote Sensing and GIS Applications in Earth Sciences**”, conducted by the Department of Geology and Department of Computer Science And Engineering, sri venkateswara University, Tirupati, during March 23-26,2013.
16. Attended a One-Day Seminar on “**Research Document Preparation Using LATEX**”, conducted by the Department of Information Technology, sree vidyanikethan Engineering College, Tirupati, under TEQIP-II on 19th January 2013.
17. Attended a Two-Day Workshop on “**The Elements of Typographic Style Applied to the Web-Hands on Practice**”, conducted by the Department of Computer Science and Engineering, Annamacharya Institute of Technology & Sciences, Tirupati, on 4th-5th January 2013.
18. Attended a Two-Day Seminar on “**Network Simulator using NS-2**”, conducted by the Department of Information Technology, sree vidyanikethan Engineering College, Tirupati, under TEQIP-II on 14-15 December 2012.
19. Attended a National Workshop on “**Research Methodology**” S.V. University College of Engineering under TEQIP-II, 29-30 September, 2012.
20. Attended A One-Day Workshop on “**Cloud Computing**” organized jointly by UGC-SVU Centre for MST RADAR APPLICATIONS, DEPT. OF PHYSICS, S.V. UNIVERSITY, TIRUPATI & IETE TIRUPATI CNTRE on 8th November, 2011.
21. Attended A Two-Day Faculty Development Programmee on “**Models and Applications of Nueral Networks**” in association of IUCCE at Chadalawada Ramanamma Engineering College on 25-30 March 2011.

Subjects Taught:

B. Tech level:

- OOAD through UML
- Soft Computing
- Cloud Computing
- Computer Organization
- Software Project Management
- C & Data Structures
- Mathematical Foundation of computer science
- Object Oriented Programming languages
- Principles of Programming Languages

- Unix Internals
- Design Patterns
- Software Engineering

Projects Guided:

At B.Tech Level : 20
At M.Tech Level : 10

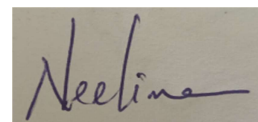
Other Activities:

- Active participation in preparation of files for **NBA** and **NAAC**.
- Acted as Coordinator for IQAC at college level.
- Acted As NSS Coordinator in SOET,SPMVV
- Acted as scrutinizer in Technical paper Presentation in VIRINCHI -2k20 Organized by SOET,SPMVV
- Acted As Academic Calendar Coordinator in SOET,SPMVV for 2018-2019 &2019-2020 Years.
- Acted as scrutinizer in Technical paper Presentation in VIRINCHI -2k20 Organized by SOET,SPMVV.
- Successfully prepared Question papers with respective Blooms Taxonomy
- Using Canvas platform I prepared Quiz and Assignment for DAA Subject.
- Conducted Online exam and Classes during this Lockdown

Personal Information:

Name : Neelima.p
Father's/Mother's Name : Krishnaiah.p
Occupation : Business
Gender : Female
Caste : BC-B
Date and Birth : 19.08.1987
Nationality : Indian
Mother Tongue : Telugu
Languages Known : English, Hindi, and Tamil.
Address for correspondence : Flat 504,Garuda Gateway Apartment,Upparapalli Checkpost,
Avilala panchayat,Tirupati
Contact Phone Number : +91-9392125797
E-Mail ID : neelima.pannem@gmail.com

I can assure that the information provided above is accurate and recent to the date mentioned below.



(P. Neelima)