# **Curriculum Vitae**



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#### Personal Data:

First name and Surname: Sankara Sarma V S S R S and KOLLAPARTIDate and Place of Birth: 06/04/1959, Akividu, W.G.Dt., A.P,Address for Communication: 14-283, Doyens Township, Seri Lingampally,<br/>Hyderabad-500019, Telangana, INDIA.

Education :

- 1. **Doctorate** (Ph.D), Dept of Computer Science & Systems Engineering, Andhra University, Visakhapatnam, A.P,..India
- 2.. Master of Technology, Dept of Information Technology, Punjabi University.
- 3. **Master of Science** in Mathematics, Dept of Mathematics, Andhra University, Visakhapatnam, A.P.

#### Area of Interest:

Public key cryptography, Cloud computing security, Data security and algorithms

**Ph.D** : A Methodology for Secure communication Using Pells Equation

### **Professional Bodies / Societies**

Life member of *Cryptology Research Society of India* and Life member of *Indian Society for Rough sets* 

Projects Guided : B.Tech (3), MCA (6) and M.Tech(13)

Supervising : Ph.D (1) JNTUK and Ph.D (1) A. U Awarded

**Teaching Subjects** : Advanced Discrete Mathematics, Network Security, data Structures, Computer Algorithms, operating systems, Numerical Methods, Network Security and Cryptography.

# Lectures / Talks

- Taught a course of I. T subject for the students of I M .Sc " Optometry & Vision sciences" School of Medical Sciences, College for Integrated Studies, University of Hyderabad (May-July 2014)
- As an Evaluator (IG 5774) Advanced Discrete Mathematics for the MCA programme of MCS-033 course of Indira Gandhi National Open University, PUNE and CHENNAI Centers Since 2011.
- 3. As an **Evaluator** (IG 5774) *Advanced Discrete Mathematics* for the MCA programme of MCS-033 course of **Indira Gandhi National Open University**, New Delhi, Since 2008.
- 4. Delivered a lecture on *HTML and 'C" programming and internet tools* and administered for the students of P G Diploma in IPR & Cyber Laws, Center for Distance Education, University of Hyderabad, since 2004.
- 5. Administered in solving problems in the computer using 'c' Programs for the **M. Sc Ist** year students in the labs, Dept of Mathematics, University of Hyderabad. (1998-2002)
- 6. Administered in organizing 'C' Programming" lab examination of **M. Sc courses**, at the Department of Mathematics, University of Hyderabad (1998-2002)
- 7. Demonstrated the project works of **MCA and M. Tech** Students under supervision in the lab, Dept of Computer Information sciences, University of Hyderabad. (1991-1998)
- 8. Administrated in using 'C' programs in the subject " Computer Based Optimization Techniques" for **M C A** final students, in the year **1997**, University of Hyderabad.

#### **Review's:**

- 1. Reviewer for Chapter Title:-*RSA-Public key Cryptosystems based on quadratic equations in Finite Field* for the Text book titled :-*Multidisciplinary Prospective in Cryptology and Information Security.*
- 2. Reviewer/ advisory committee member on the technical program committee for the International Conference on Electrical, Computer, Power, and Control Engineering (ICECCPCE13).
- 3. Reviewer/ advisory committee member on the technical program committee for the 2nd **IOCRSEM-2015** International conference.
- 4. Chair and Reviewer committee member on the Technical Program Committee for the 2<sup>nd</sup> **MDHSS2015** International Conference.

#### Papers Published: - International journals :

1 Malavika Joshi1, Shada Manogna2, Mrs. Beulah J Karthikeyan, and Dr. Sankara Sarma K V S S R S "Machine Learning-Based Credit Card Fraud Detection: Evaluating Standard and Hybrid Techniques with Majority Voting " International Journal of System Design and Information Processing (SDIP), ISSN: (Print): 2319-9288 | (Online): 2321-0591

2 Mahek Tikedar1, Rallapalli Lakshmi Chandana2, Mrs. Beulah J Karthikeyan3 and \*Dr. Sankara Sarma KVSSRS "Using multiple methods including Naïve Bayes, K-Nearest Neighbours, and Decision Tree Algorithmswith Ensemble Learning to diagnose diabetes " International Journal of System Design and Information Processing (SDIP), ISSN: (Print): 2319-9288 | (Online): 2321-0591

3 K V S S R S S Sarma with M K Rao and P. S. Avadhani " A Method for obtaining Digital Signatures and Public key Cryptosystems using Pells Equation with Jacobi Symbol", IJOART, Issue , February 2015.

4 K V S S R S S Sarma with M K Rao and P. S. Avadhani "Software Co-Design of Pells equation with Jacobi Symbol for SSL Protocol Execution ", IJCTTCS Issue, January 2015.

5 K V S S R S S Sarma with Srikanth S and Harikrishna P "*Privacy Preserving Data Sharing with Anonymous ID Assignment Using AIDA Algorithm* "International Journal of Scientific Engineering and Technology Research (IJSETR) ISSN (Online): 2320-9364, ISSN (Print): 2319-8885 www.ijsetr.org Volume 03 Issue 23 **| September, 2014** || PP.4707-4710.

6 K V S S R S S Sarma with M K Rao and P. S. Avadhani "*An Identity Based Encryption Scheme based on Pell's Equation With Jacobi Symbol*" International Journal of Research in Engineering and Science (IJRES) ISSN (Online): 2320-9364, ISSN (Print): 2320-9356 www.ijres.org Volume 1 Issue 1 || **May, 2013** || PP.17-20.

7 K V S S R S S Sarma with M K Rao and P. S. Avadhani "A Model On Dynamic Threshold Proxy Digital Signature Scheme By Using Pell's Equation With Jacobi Symbol For Multimedia Authentication " International Journal of Engineering Science Invention(IJESI) ISSN (Online): 2319 – 6734, ISSN (Print): 2319 – 6726, Volume 2 Issue 1 **January, 2013** PP.18-22.

K V S S R S S Sarma and P. S. Avadhani "*Public Key Cryptosystem Based on Pell's Equation Using the GNU MP Library*" International Journal on Computer Science and Engineering (
IJCSE )ISSN (online): 0975-3397, ISSN (print):2229-5631, Vol.3, No.1, pp643-648, January, 2011.

#### Papers Presented : International Conferences :

- K V S S R S S Sarma, M. K Rao and P. S. Avadhani " A Model On Dynamic Threshold Multi-Secret Sharing Scheme using Pell's Equation with Jacobi symbol " proc. of International Conference on Information Technology New Generation (ITNG-2013) Los Vegas USA, April 2013. (IEEE Computer Society)
- K V S S R S S Sarma and P. S. Avadhani "*Pell's equation based Cryptosystem for providing Confidentiality and Authentication*" proc. of International Conference on Statistics, Probability, Operational Research, Computer Science and Allied Areas conjunction with IISA and ISPS at A.U. Visakhapatnam, January 2010.
- **3.** K V S S R S S Sarma and P.S. Avadhani "*Pell's Equation based Cryptosystem for providing Authentication*". Proc. of International conference on sensors, security, software and intelligent systems (ISSSIS) **Coimbatore -2009**.

#### **Papers Published : - International conferences :**

1. Malavika Joshi1, Shada Manogna2, Mrs. Beulah J Karthikeyan, and Dr. Sankara Sarma K V S S R S "Machine Learning-Based Credit Card Fraud Detection: Evaluating Standard and Hybrid Techniques with Majority Voting " proc. of International Conference on Advanced Applications of Technology and Management (AATM-2023), India, 10th to 11th March, 2023.

2. Mahek Tikedar1, Rallapalli Lakshmi Chandana2, Mrs. Beulah J Karthikeyan3 and \*Dr. Sankara Sarma KVSSRS "Using multiple methods including Naïve Bayes, K-Nearest Neighbours, and Decision Tree Algorithms with Ensemble Learning to diagnose diabetes" proc. of International Conference on Advanced Applications of Technology and Management (AATM-2023), India, 10th to 11th March, 2023.

3. N. Narendra kumar and K V S S R S S Sarma," Smart Phone Self Checkout Payments in Super Bazar" proc. of International Conference on Image Information Processing(ICIIP) Shimla, India, November 2019. (**IEEE Xplore**).

4. K V S S R S S Sarma, M. K Rao and P. S. Avadhani "*A Model On Dynamic Threshold Multi-Secret Sharing Scheme using Pell's Equation with Jacobi symbol* " proc. of International Conference on Information Technology New Generation (ITNG-2013) Los Vegas USA, **April 2013**. (**IEEE Computer Society**).

5. K V S S R S S Sarma and P. S. Avadhani "*A Threshold Cryptosystem Using Pell's Equation*" proc. of International Conference on Information Technology New Generation (ITNG) Los Vegas USA, **April 2011**. (**IEEE Computer Society**).

6. K V S S R S S Sarma, Rukma Rekha N, and Subba Rao Y V "*Enhanced Key Life in Online Authentication Systems Using Virtual Password*" proc. of International Conference on Information Technology New Generation (ITNG) Los Vegas USA, **April 2011**. (**IEEE Computer Society**).

7. K V S S R S S Sarma and P. S. Avadhani "*Pell's equation based Cryptosystem for providing Confidentiality and Authentication*" proc. of International Conference on Statistics, Probability, Operational Research, Computer Science and Allied Areas conjunction with **IISA and ISPS** at A.U. Visakhapatnam, **January 2010.** 

8. K V S S R S S Sarma and P.S. Avadhani; "*Pell's Equation based Cryptosystem for providing Authentication*". Proc. of International conference on sensors, security, software and intelligent systems (ISSSIS) **Coimbatore -2009**.

#### **Papers Published :- National Conferences:**

1. Paper on "*Multi layer card using Visual Cryptography*", with Sri Y. V. subba rao Proc. of National Conference on Advances in Signal processing (NCASP-09), at Department of Electronics and Communications, Andhra University, Visakhapatnam, **20**<sup>th</sup> to **21**<sup>st</sup> November **2009.** 

**2.** Paper on "*A Model for Real Time Grid Computing*", Proc. of National Conference on Advances in Signal processing (NCASP-09), at Department of Electronics and Communications, Andhra University, Visakhapatnam, **20<sup>th</sup> to 21<sup>st</sup> November 2009.** 

**3.** Paper on "*Preferential Functionality of Next Generation IPV6*" Proc. of I E T E Zonal Seminar on "*Emerging and Converging Communication Technologies*" Department of Electronics and Communications, d Andhra University. Visakhapatnam, **10<sup>th</sup>-11<sup>th</sup> February 2007.** 

#### International Conferences attended: (17) / National Conferences / Workshops attended: 11

## **Conferences / Workshops Conducted** :

National Instructional Workshop on "Cryptology" Conducted at College of Engineering (A), Andhra University, Visakhapatnam during 10<sup>th</sup> -12<sup>th</sup> March, 2017 as Coordinator.

National Instructional Workshop on "Cryptology" Conducted at College of Engineering Women's Gayathri Vidya Parishat, Andhra University, Visakhapatnam during 23<sup>th</sup> -25<sup>th</sup> March, 2018 as Coordinator.

*Worked at NMR Engineering college (affiliated to JNTUH) as* **Adjunct Professor** *on Saturdays* with NOC from University of Hyderabad from February 2017-2019.

Worked for JITS (*affiliated to JNTUH*) at Warangal as an **Adjunct Professor** from Jan, 2020 to Jan, 2022.

Presently working as **Guest Faculty** for School of Computer and Information Sciences, University of Hyderabad from March, 2022-till date.

Presently working as Professor, AI & ML department for JBIET (UGC-Autonomous and affiliated to JNTUH), Hyderabad from July, 2022 – till date.