

## **RESUME HIGHLIGHTS**

**Dr. Prof. RAJASEKHARAI AH K.M.**

**Mob. No. +91 90086 23358.**

**Application for the Post of  
Senior Professor CSE Dept.**

**(Teaching – 21 Years+ Ind. Exp 18 Yrs.**

**Total 39+Yrs of Experience)**

### **Other Suitable Positions worked/executed**

- 1. Director – Accreditations (NBA,NAAC,NIRF)**
- 2. Director/Dean - Academic**
- 3. Director/Dean – R & D**
- 4. Director - IQAC**
- 5. Dean –Engineering/CSE**

### **Administrative & Leadership Role Executed**

- 1. Principal & - Principal & Professor - CSE  
Director KCEA Engg. College  
(Affiliated to JNTU-Hyderabad &  
Ratified Principal – JNTU-H)  
Armoor, Nizamabad Dist.  
Hyderabad. Telangana State.**
- 2. Director – Accreditations  
(IQAC, NBA, NAAC, NIRF)**
- 3. Dean – Computer Engn g. & Electronics Engg.**
- 4. Dean – Engg. Research & Developments**
- 5. DEAN- CE/IT/EC/EE**
- 6. Head of the Dept. Computer Science & Engg.**
- 7. Guest Faculty - for MCA/MBA**
- 8. Training & Placement – Coordinator (DEPT/COLLEGE LEVEL**
- 9. Dean & Professor – Information Technology  
AMITY University, Mauritius Country**

10. **NBA/NAAC – Institution Level Co-coordinator**  
Note: I Presented PPT in NBA TEAM COMMITTEE Members/Panel in Aug.2017 at **NBA OFFICE, NEW DELHI.**
11. **ISO-MR – International Organization for Standardization**
12. **Industrial Visit (IV) Coordinator**
13. **Discipline Committee Member**
14. **SQUAD – VTU University Examination Flying Squad (External/Internal)**
15. **Cultural Activities Member/Coordinator of Events**

## **International Journal REVIEWER**

### **(Articles/Patents)**

1. **IEEE – Conferences – Papers Reviewer (More than 8 Conf. now also actively participating as Reviewer)**
2. **JDC - Journal Developing Consulting Service - CHINA – Reviewer**
3. **Journal - The Scalable Computing: Practice and Experience (SCPE) - (Romania, EUROPE) as Reviewer**
4. **WILEY PUBLICATIONS – Book Reviewer for "Applying Ethics to Artificial Intelligence"**
5. **One-Stop-For-Cloud Company, USA - Patents Reviewer & On-going process ....**

### **ACHIEVEMENTS & AWARDS**

1. **SESSION CHAIR - National Conference on Emerging Trends in Engineering & Technology (ETET-2013-14) @ Jyothi Institute of Technology, Karnataka, India. (Feb/Mar.2013)**
2. **CHAIRPERSON, Annual Cultural Activities Valedictory Function 2014 @ Akshaya Institute of Technology, Tumkur, Karnataka, India. (2014)**
3. **CONVENER for the National Conference on Emerging Trends in Information & Communication Technology (NCET-ICT,2018) @Holy Mary Institute of Technology, Hyderabad, Telangana State, India)**
4. **Got Foreign Assignment in Mauritius Republic Country as Dean & Professor – Faculty of Information Technology in Amity Institute of Higher Education, Mauritius (2018)**

5. **BEST ORATOR** Award by the Management of **KSHATRIYA COLLEGE OF ENGINEERING, ARMOOR, NIZAMABAD DT. TS.** (Position – Principal/Director) (2019)
6. Received **YITPA-2020 Award by CSI, Bangalore Chapter.** YITPA-Young IT Professional Award. It includes Cash Prize 3k, Trophy and Certificate received. (2020)
7. **SESSION CHAIR** -Technical Session on **International Conference on IOT, Communication, Intelligence and Computing (IC-ICIC-2023)** held on 5th & 6th May, 2023, organized by Shridevi Institute of Engineering and Technology, Tumkur, Karnataka, India. (2023)
8. **TEACHER OF THE YEAR – THE TOP PERFORMING TEACHER AWARD** by WEGROW PVT. LTD, NEW DELHI ON 5<sup>th</sup> Sept. 2024, for event Teachers Day Celebration. (2024)
9. **Expert Talk** – Session Chair @ – The Oxford College of Engineering, Bangalore, on 9<sup>th</sup> Sept. 2024.
10. **INTERNATIONAL ACHIEVERS AWARD** – (24/09/2024) Certificate of Appreciation for his contributions in the field of Engineering – Computer Science and Engineering Branch @EPCET, Bangalore
11. **USA BOOK OF WORLD RECORD - CERTIFICATE OF WORLD RECORD** – For Achievements in Educational and Research Domain Services (26-09-2024)
12. **NATION'S PRIDE AWARD** – (27/09/2024) Certificate of Excellence
13. **WEGROW INDIA, NEW DELHI** is inviting as a **CHIEF GUEST** and WEGROW INDIA's **Best PATENT AWARD 2024** in International Innovation Conclave 2024, scheduled on 28<sup>th</sup> Dec. 2024 at Five Star ITC, NEW DELHI.
14. **SESSION CHAIR – Vishwa IP Conclave 2024** held on 22<sup>nd</sup> Nov. 2024 Organized by Vishwakarma Institute of Technology (VIT), Computer Science and Engineering Dept. Pune, Maharashtra, India. (2024)
15. **WEGROW INDIA, NEW DELHI** is inviting as a **CHIEF GUEST** and WEGROW INDIA's **Best PATENT AWARD 2024** in International Innovation Conclave 2024, scheduled on 28<sup>th</sup> Dec. 2024 at Five Star ITC, NEW DELHI.

## **CURRICULUM VITAE**

**Dr. Prof. RAJASEKHARAI AH K.M.**

**Former – PRINCIPAL & DIRECTOR, KCEA Engg. College  
Hyderabad, Telangana State.**

**Former: DEAN & PROF – Information Technology,  
AMITY UNIV, MAURITIUS**



## **CURRICULUM VITAE**

---

**Dr. Prof. RAJASEKHARAI AH K.M.**

**BE-CSE M.TECH-CSE PhD-CSE M.PHIL-CS PGDIT MISTE**

**Former: PRINCIPAL & /DIRECTOR - KCEA, ARMOOR, TELANGANA STATE.**

**Former: DEAN & PROFESSOR - INFORMATION TECHNOLOGY,**

**AIHE, MAURITIUS REPUBLIC COUNTRY.**

**MOB/WA.No. +91 90086 23358**

**Email: [drrajcse2014@gmail.com](mailto:drrajcse2014@gmail.com)**

---

**Application for Management/Administrative/Leadership Role:  
(Experience on Academic/Administration/Research)**

**Suitable Position – Mentioned above**

**Last Position Held: Principal/Director (Sr. Prof. in CSE Dept.)  
Kshatriya College of Engineering, Armoor Town, Nizamabad  
Dist. Telangana State. India.**

**Ratified as Principal – Engg. College by JNTU Hyderabad.**

### **SKILL SETS & PROFESSIONAL STRENGTH:**

**Possessing Excellent Flair for Management, Administration,  
Leadership qualities, Academic and Research Activities,  
Dynamic, Committed, Dedicated Result Oriented Person**

**TOTAL EXPERIENCE - 39+ YEARS (DOB: 05/06/1957)**

**TEACHING: 21+ Years**

**INDUSTRY: 18 Years**

**RESEARCH: 10 Years**

**Exposure: NAAC/NBA Accreditation Process as Main  
Coordinator & OBE – Outcome Based Education System  
Mentor to Faculties (Train-the-Trainer Concept/Philosophy)**

### **Vision & Mission for UNIVERSITY/EDUCATIONAL INSTITUTES**

- **To build Centre of Academic Excellency**

- **To Bench Mark/Branding of the University/Institution rising at National and Global Level by implementing Strategic Plans and Programs**
- **Integrity and Integration of all Resources – 3M**
- **Ethical & Moral Values in Professional Education**
- **Commitments towards overall developments**
- **To Establish Robust Research & Development Centre (R&D)**
- **To Establish Innovative & Incubation Center**
- **To Establish Entrepreneurship Eco-System**
- **To provide effective communication, interpersonal and organizational leadership skills.**
- **To promote research activities in the fundamental areas of Information and Communication Technology and Computer Science Engineering and also other branches of Engineering and Management.**

### **Other Contributions to Institutions:**

- 1. Member of Academic Focus Group**
- 2. Academic Dean, Coordinator**
- 3. Organizer for National Conferences, Seminars, Workshop & Industrial Visits in CSE/ISE Dept.**
- 4. Head/Coordinator for Technical Events and Extra Curricular Activities**
- 5. Member of Discipline Committee & Anti Ragging Committee.**
- 6. Head of Competency (Skill) Enhancement & Development Training Programme.**
- 7. Chairman – Magazine Committee**

### **EDUCATIONAL QUALIFICATIONS**

Sl. No	Course	Name of the Institute/University	Board/University	Year of Passing	Class Obtained/ % age
1	<b>PHD</b> C.S.&.E	BANGALORE UNIVERSITY, BANGALORE.	BANGALORE UNIVERSITY (2002-06)	2006	2006 Ph.D Degree Awarded
2	<b>M.TECH.</b> C.S.&.E	Samrat Ashok Technological Institute Vidisha, (M.P). (2000-02)	Rajiv Gandhi Prodyogiki Vishwavidyalaya Bhopal. (MP) University of Technology, Madhya Pradesh) (2000-02)	2002	FIRST DIVISION WITH HONOURS- 76% (75.83)
3	<b>B.E.</b> C.S.&.E	Sri Guru Gobind Singhji College of Engineering & Technology,	Dr. Babasaheb Ambedkar Marathawada	1990	FIRST DIVISION - 64% (63.46)

		(SGGS COET), Nanded, M.S (1986-1990)	University, Aurangabad,(MS) (1986-90)		
4	<b>M.PHIL</b> COMP.SCIENCE	PERIYAR UNIVERSITY, SALEM	PERIYAR UNIVERSITY, SALEM	2003	FIRST CLASS - 71%

### **EXPERIENCES:**

Sl. No	Organization/Institution	Designation & Period yy.mm	Addl. Responsibilites
1.	The Mysore Kirloksar Ltd. R &Dept. HARIHAR – 577 002.	<b>DDE Operator:</b> From :1976 To :1985           10.00 <b>System Analyst</b> From :1991 To :1994           4.00 <b>System Manager</b> From :1995 To :1998           4.00 <b>Total : 18.00</b>	
2.	SJM Institute of Technology [SJMIT] Dept. of Comp. Sc. &Engg. CHITRADURGA– 577 501. [Karnataka]	<b>LECTURER</b> From :1999 To :2000           2.00 <b>Asst. Professor</b> From: 2002           5.00 To :2006 <b>Professor</b> From: 2007           1.00 To :2008 <b>Total: 8.00</b>	<b>Sponsored for Higher Education – Ph. D – CSE (PT)</b>  <b>Responsibilities: Training &amp; Placement Coordinator – CSE/ISE Dept.</b>
3	Brindavan College of Engg. Dept. of Computer Sc. &Engg. International Airport Road BANGALORE.	<b>Professor &amp; HoD</b> From : 2008 To : 2 010           2.00	<b>MBA/MCA Guest - FACULTY Academic Coordinator</b>
4	HSBPVT's PGOI ParikramaCollegeofEngg. Dept. of Computer Engg. Khasti, Dt. Ahmednagar (MH) Addl. Responsibilities ...//→	<b>Professor &amp;HoD</b> From : 2010 To :2017           7.00 →	<b>Vice Principal</b>  <b>Dean – CSE/IT</b>
5	Holy Mary Institute of Technology &Science Prof. & Head - Dept. CSE Hyderabad. TS	<b>Professor &amp; HoD</b> From: Mar. 2017 To :June 2018   1.04	<b>Vice Principal NBA &amp; NAAC Coordinator</b>
6	Kshatriya College of Engg. Armour, Nizamabad Dist. (Telangana State)	<b>Principal &amp; Prof. – CSE</b> From: Feb. 2019   2.06 To :Aug. 2021	<b>NBA &amp; NAAC Adviser</b>
7	AMC Engineering College Bannerghatta Main Road Bangalore.	<b>Professor – CSE/ISE</b> From: Feb. 2022   2.00 To : Till now	<b>NBA &amp; NAAC Co-ordinator</b>
	<b>TOTAL EXPERIENCE - →</b>	<b>Total : 39.00+ Yrs</b> <b>Teaching: 21+ Yrs</b> <b>Industry : 18 Yrs.</b>	

## **Conferences, Seminars, Workshops, FDP:**

**(Organized, Conducted, Presented, Participated)**

**INTERNATIONAL PUBLICATIONS: (WITH CITATIONS)**

**GOOGLE SCHOLAR – 20 PAPERS Link below**

<https://scholar.google.com/citations?hl=en&user=9oRXRfsAAAAJ>

**Citations – 213 h-index – 5**

**SCOPUS INDEXED – 2 PAPERS**

**WEB OF SCIENCE – 3 PAPERS**

**ORCHID – 6 PAPERS**

**INTERNATIONAL JOURNAL – 8**

**INTERNATIONAL CONFERENCE – 6**

**(IEEE & SPRINGER)**

**NATIONAL CONFERENCE – 3**

**NATIONAL SEMINAR – 3**

**STATE LEVEL CONFERENCE & SEMINAR – 2**

**STATE LEVEL WORKSHOPS ATTENDED – 6**

**BOOK, BOOK-CHAPTER & PATENTS:**

**BOOK – Under Process**

**BOOK CHAPTERS – 2**

**1. Authored - Title – A Novel authentication**

**Technique for Cloud Data Storage Security**

**Book Title – Cloud Computing Infrastructure for Enabling**

**Future Technology Advancement**

**2. Published by – NOVA Science Publishers, New York**

**ISBN: 978-1-68507-615-3 (2022)**

**PATENTS: 3**

**1 Published in Australian Patent**

**2. Indian Design Patent Grants (Filed-2 to be grant)**

## CANADIAN COPYRIGHT: (Published)

### 1) Cloud Based Electric Vehicles Temperature Monitoring System using IoT.

#### 1. Presented Paper in International Conference – 3 Nos.

**Scopus Indexed-2**

**Web of Science -1**

**Given below is the link for above paper publications:**

<p>Dule.CS , Dr. Prof. Rajasekharaiah K.M , B Prashanth (2020)<b>Analyze the legislative Framework relating to Surveillance and Right to Privacy : Issues and Challenges International conference on recent Advancement in Engineering and Management (ICRAEM-2020) Published in Scopus Indexed IOP Conference Series: Materials Science and Engineering.</b> <a href="https://iopscience.iop.org/article/10.1088/1757-899X/981/2/022063/pdf">https://iopscience.iop.org/article/10.1088/1757-899X/981/2/022063/pdf</a> <a href="https://www.scopus.com/authid/detail.uri?authorId=57192541109">https://www.scopus.com/authid/detail.uri?authorId=57192541109</a></p>	<p>doi:10.1088/1757-899X/981/2/022063 Volume 981 Issue -2 ISSN 1757-899X pp. 022063</p>
<p>Dr. Prof. Rajasekharaiah KM ,Dule.CS, Sudershan E (2020) <b>Cyber Security Challenges and Its Emerging Trends on Latest Technologies International conference on recent Advancement in Engineering and Management (ICRAEM-2020) Published in Scopus Indexed IOP Conference Series: Materials Science and Engineering.</b> <a href="https://iopscience.iop.org/article/10.1088/1757-899X/981/2/022062/pdf">https://iopscience.iop.org/article/10.1088/1757-899X/981/2/022062/pdf</a> <a href="https://www.scopus.com/authid/detail.uri?authorId=57192541109">https://www.scopus.com/authid/detail.uri?authorId=57192541109</a> <a href="#">Web of Science</a></p>	<p>doi:10.1088/1757-899X/981/2/022062 Volume 981 Issue -2 ISSN 1757-899X pp. 022062</p>
<p>Dule,Chhaya S ,K.M.Rajasekharaiah ,D.H Manjaiah , <b>Challenges of Artificial Intelligence to combat COVID-19 (2020) Proceedings of the International conference on Innovative Computing and Communications (ICICC -2020)</b> <a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3608764">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3608764</a></p>	<p>SSRN Pp 1-8 May 2020 No of Citations : 2</p>
<p>Chhaya S Dule., Dr. Nandini N ,Dr. Rajasekharaiah K M (2020) , Architectural Framework for Intelligent and secure Aadhar Data Management Synchronised with both offline and online transaction systems International Journal of Innovative Technology and Exploring Engineering (IJITEE) <a href="https://www.ijitee.org/wp-content/uploads/papers/v9i3/B6421129219.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i3/B6421129219.pdf</a></p>	<p>ISSN :2278-3075 Volume 9 Issue -3 pp. 3105-3117 DOI:10.35940/ijitee.B6421.019320</p>
<p>Chhaya S Dule., Dr. Girijamma H A ,Dr. Rajasekharaiah K M (2020) , A Crypto-blocking approach for the security paradigms for Aadhar towards privacy preservation on cloud infrastructure In Springer Lecture Notes on Data Engineering and Communications Technologies Series Editor : S Smys ,Tomonobu Senjyu ,Pavel Lafatal <a href="https://link.springer.com/chapter/10.1007/978-3-030-37051-0_22">https://link.springer.com/chapter/10.1007/978-3-030-37051-0_22</a> <a href="https://doi.org/10.1007/978-3-030-37051-0_22">https://doi.org/10.1007/978-3-030-37051-0_22</a> <a href="https://www.scopus.com/authid/detail.uri?authorId=57192541109">https://www.scopus.com/authid/detail.uri?authorId=57192541109</a></p>	<p>Springer Cham Print ISBN 978-3-030-37050-3 Online ISBN 978-3-030-37051-0 Volume 44 pp. 194-203</p>

Chhaya S Dule., Dr. Girijamma H A ,Dr. Rajasekharaiah K M (2017) , An Insight to Security paradigms for Big data on cloud : Current Trends and Research  
International Journal of Electrical and Computer Engineering (IJECE)  
<http://ijece.iaescore.com/index.php/IJECE/article/view/8244/6968>  
<https://www.scopus.com/authid/detail.uri?authorId=57192541109>  
DOI:10.11591/ijece.v7i5.pp2813-2882

ISSN:2088-8708  
Volume 7  
Issue -5  
pp. 2873-2882  
No of Citations : 4

## **IEEE – Conferences – Papers Reviewer (More than 8 Conf. now also actively participating as Reviewer)**

**Impact of Publications overall: [Citations - 43; H - Index: 4; i10: index - 1]  
INTERNATIONAL JOURNAL – 4:**

1. Chhaya S Dule , Rajasekharaiah K M,. "Sensor Data Mining Model and System Design : A Review" International Referred Journal of Engineering and Science (IRJES) Vol.III Issue 6 ISSN 2319-1821 , 2013 Citation – 2.
2. Chhaya S Dule,Dr Girijamma H A ,Prof Rajasekharaiah KM "Privacy Preservation Enriched Map Reduce for Hadoop Based Bigdata Applications " American International Journal of Research in Science ,Technology ,Engineering and Mathematics (AIJRSTEM) Vol 3 .Issue 6 ISSN 2328-3580 .2014.
3. Chhaya S Dule,. Dr Girijamma H A ,Dr Rajasekharaiah KM "Impact and challenges of Aadhaar : Privacy and security perspective published in UGC approved Journal of Applied Science and Computations JASC ,volume VI ,Issue II February 2019 ISSN No 1076-5131
- 4 Chhaya S Dule,. Dr Nandini N ,Dr Rajasekharaiah KM "Architectural framework for Intelligent and Secure Aadhaar Data Management Synchronized with both offline and online transaction systems " published in international Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN -2278-3075 Volumn-9 ,Issue-3, January 2020.

## **INTERNATIONAL CONFERENCE – 4:**

1. Chhaya S Dule,. Prof Rajasekharaiah K M "CRSA Cryptosystem Based Secure Data Mining Model for Business Intelligence Applications " International Conference on Electrical ,Electronics and Optimization Techniques (ICEEOT)-2016 with IEEE catalog "978-1-4673-9939" ,DMI College of Engineering ,Chennai ,Tamil Nadu ,India . Citation – 5
2. Chhaya S Dule , Dr. Prof Rajasekharaiah KM "CRSA Enriched Mining Model for Efficient Service Innovation Discovery and Redesign in BI Applications "International Conference on Soft Computing, Intelligent Systems And Applications (ASISA-2016 ) , Organized by R.L Jalappa Institute of Technology ,Bangalore In

association with Springer and ARPVGSI during 8-9, April 2016. The paper is also published in SPRINGER.

3. Chhaya S Dule., Dr Girijamma H A ,Dr. Prof Rajasekharaiah KM ,," A cryptoblocking approach for security paradigms for Aadhaar towards privacy preservation on cloud Infrastructure " second International conference on computer networks and communication technologies ICCNCT-2019. published in Springer lecture notes on Data engineering and communication technologies ,series editor-S.Smys ,TomonobuSenjya,PavellaFata ISSN-2367-4512.
4. Chhaya S Dule.,Dr. Prof Rajasekharaiah KM,Dr Manjaiah D.H .," Challenges of Artificial Intelligence to combat COVID-19" published in proceedings of International conference on Innovative Computing and Communication (ICICC) - 2020

#### **Workshops / Seminar /Conference Attended:**

1. Attended Workshop on "Research Methodologies and Latex " organized by VTU e-learning Center, Mysuru during 18-20 February 2016 at B.L.D.E.A's Dr P.G.Halakatti College of Engineering and Technology ,Vijayapura.

#### **Research Workshop: (RVCE-VTU)**

**Research Workshop** Organized by RV College of Engineering, Bangalore in Collaboration with VTU University, Belgaum, and Karnataka and affiliated all Colleges of Bangalore Region, on 27th Feb. 2024. (Addressed by Vice Chancellor)

#### **Faculty Development Programme [Total-21]**

1. Attended Management Development Programme on Research Data Analytics Conducted at PES Institute of Technology, Bangalore organized by Department Of Management during 3-5 July 2013.
2. Completed course in Data Warehouse And Data Mining at Orator Neuroscience Research Organization Pvt Ltd, Bangalore during Oct-Dec 2013.
3. Attended Faculty Development Programme on Network Security Vulnerability Assessment and Penetration Testing at M.S. Ramaiah Institute of Technology, Bangalore organized by Department Of Computer Science & Engineering & MCA Dept. under TEQIP-II during 11-13 June 2014.
4. Attended Microsoft Technology Enriched Instruction Faculty Development Workshop on 20 Nov 2014 and recognized as Microsoft Faculty Fellow.
5. Attended 2 Days Faculty Development Program on "ASSESSMENT,ACCREDITATION, OUTCOME BASED EDUCATION

(OBE) AND MOTIVATIONS organised by Kshatriya College of Engineering, Armoor ,Nizamabad District ,Telangana from 3-4 Jan 2020.

## **FACULTY DEVELOPMENT PROGRAMME:**

### **1. CMR INSTITUTE OF TECHNOLOGY, HYDERABAD**

Participated FDP ONE WEEK from 3/7/2017 to 8/7/2017 on “Machine Learning and Data Science with Practical Approach for Engineering Applications” at CMR Technical Campus, Hyderabad.

### **2. National Institute of Technology (NIT) WARANGAL**

Participated FDP ONE WEEK from 20/11/2017 to 25/11/2017 on “INTERNET OF THINGS – IoT” organized by the E & ICT Academy, NIT, Warangal at Balaji Institute of Technology & Science, Hyderabad.

### **3. National Institute of Technology (NIT) WARANGAL**

Participated FDP ONE WEEK from 30/11/2017 to 9/12/2017 on “INTERNET OF THINGS – IoT” organized by the E & ICT Academy, NIT, Warangal at Department of Computer Science & Engineering ,NIT,Warangal.TS.

### **4. National Institute of Technology (NIT) WARANGAL**

Participated FDP ONE WEEK from 16/05/2018 to 21/05/2018 on “INTERNET OF THINGS – IoT” organized by the E & ICT Academy, NIT, Warangal at Department of Computer Science & Engineering , NIT, Warangal (TS).

## **RESEARCH PAPER PUBLICATIONS in INTERNATIONAL CONFERENCES:**

### **1) IEEEICEEOT-2016 Madras Section:**

International Conference on Electrical, Electronics Optimization Techniques.

#### **IEEE-Xplore-Digital Library-Catalogue No. 978-1-4673-9939)**

Paper has been presented on 4th March, 2016 (3-5 March, 2016) in International Conference, Organized by DMI College of Engineering, Chennai, India.

Paper Title: “CRSA cryptosystem based secure Data Mining model for Business Intelligence Applications”

### **2) SPRINGER- ASISA 2016:**

Paper has been presented on 8th Apr. 2016 in International Conference on Soft Computing, Intelligent Systems and Applications

**(ASISA) Organized by R.L Jalappa Institute of Technology,  
Doddaballapur, Bangalore. India.**

**Paper Title: "CRSA Enriched Mining Model for Efficient Service  
Innovation Discovery and Redesign in BI Applications"**

**PROFESSIONAL MEMBERSHIP: (LM-ISTE)**

**Life Member of Indian Society for Technical Education  
(LM-ISTE – Memb.No. LM/9919 Year: 1992, New Delhi)**

**EXTRA CURRICULAR ACTIVITIES:**

**1] SEMINAR 2] DEBATE 3] SPORTS 4] N.S.S.**

**DATE: 26<sup>th</sup> May. 2025**

**PLACE: Bangalore-India**

**Signature of the Applicant.  
(Dr. Prof. Rajasekharaiah K M)**