RESUME

C. Sivaprakash

D. No: 704/124, Street No: 20, KCC Nagar, Bagalur Road,

Hosur - 635109

Krishnagiri (Dist), Tamilnadu.

Mobile: +91-9865183970, 9663989497.

E-mail: shivadesk@gmail.com.



Career Objectives

To utilize my skills and experience of Teaching in the Engineering to serve my best to do the students society and to obtain a challenging opportunity in a progressive organization that will allow me to make valuable and long-term contribution.

Educational Qualifications:

Course	School / College	Board / University	Year of Passing	Percentage of Marks	Class Obtained
PhD (Computer Science & Engineering)	VTU-RRC, Belagavi	Visvesvaraya Technological University, Belagavi.		(Pursuing)	
M.E (Computer Science & Engineering)	SKP Engineering College, Tiruvannamalai, Tamilnadu.	Anna University, Chennai. Tamilnadu.	2008	79%	First Class
B.E (Instrumentation & Control Engineering)	Adhiyamaan College of Engineering, Hosur, Tamilnadu.	Madras University, Chennai. Tamilnadu.	1999	70%	First Class
Diploma (Electronics & Communication Engineering)	Govt. Polytechnic, Krishnagiri, Tamilnadu.	DOTE, Chennai. Tamilnadu	1995	76%	First Class With Distinction
SSLC	Govt. Boys Higher Secondary School, Krishnagiri, Tamilnadu.	State Board, Tamilnadu	1992	72%	First Class

Technical Experience:

- ★ Presently working as Assistant Professor & Heading the Department of Electronics & Communication Engineering in Sri Sairam College of Engineering, Bangalore, since March 2009.
- ★ Worked as Assistant Professor in the Department of Electronics & Communication Engineering in Shirdi Sai Engineering College, Bangalore from March 2006 Feb 2009.
- ★ Worked as a Lecturer, Senior Lecturer & HOD in Electronics & Communication Engineering in Ananda Marga Polytechnic from August 1999 June 2002 & June 2002 to March 2006 respectively.

★ Worked as a Supervisor in Quality Control Department in Hosur Instruments Limited, Hosur, from May 1995 to August 1996.

Specific Strengths:

Ability to guide & Train the Students and practicing Engineers in the field of Network Communication, LabVIEW, Microcontrollers and simulator package like Modelsim, Pspice. Having exposure on embedded based Real-Time Systems.

Field of Interest:

My field of interest are in the areas of Communication Network, Network Security, Embedded & Real Time Systems, LabVIEW and Electronic Instrumentation.

Research Grants Received:

- Received a grant of rupees Eight lakhs (Rs. 8,00,000.00) to carry out Modernization of Embedded System Design Lab under AICTE - MODROBS Scheme in the year 2011-2012. Established the laboratory and 3 student projects were completed under this laboratory facility and few projects on going.
- 2. Received a grant of rupees Seven lakhs (Rs. 7,00,000.00) to conduct Faculty Development Program for the AICTE Approved Academic Intuitions under AICTE FDP Scheme in the year 2013-2014. Organized Faculty Development program titled "VISUAL SYSTEM PROGRAMMING" during 23rd September 2013 07th October 2013 (15 Days) for 50 Participants.

Funded Projects:

1. Title: System to Detect CO Level for LMV's

Received a grant of rupees One lakh (Rs. **1,00,000.00**) to carry out the project entitled "System to Detect CO Level for LMV's" funded by Department of Science & Technology under the scheme of Innovation and Entrepreneurship Development Centre (DST-IEDC) in the academic year 2013-14 by Government of India.

2. Title: Technology for Electrical Management in Automobiles

Received a grant of rupees One lakh (Rs. **1,00,000.00**) to carry out the project entitled "Technology for Electrical Management in Automobiles" funded by Department of Science & Technology under the scheme of Innovation and Entrepreneurship Development Centre (DST-IEDC) in the academic year 2013-14 by Government of India.

3. Title: Wireless Intelligent Train Tracking & Management System

Received a grant of rupees Four thousands (Rs. **4,000.00**) to carry out the project entitled "Wireless Intelligent Train Tracking & Management System" funded by 34th Series of SPP for the academic year 2011-12, KSCST - Karnataka State Council for Science & Technology, IISc – Bangalore, State by Government of Karnataka.

This project was adjudged as one of the **outstanding project of the year** and was selected for the **"Project of the Year"** award, during the Seminar and Exhibition held at PES Institute of Tech & Management, Shimoga, Karnataka, India on 19th and 20th August 2011.

4. Title: Bio-speckle Fruit Processing in Industry.

Received a grant of rupees Two thousands Five Hundred (Rs. **2,500.00**) to carry out the project entitled "Bio-speckle Fruit Processing in Industry" funded by 34th Series of SPP for the academic year 2011-12, KSCST - Karnataka State Council for Science & Technology, IISc - Bangalore, State by Government of Karnataka.

5. Title: Noise Pollution and Monitoring System.

Received a grant of rupees Four Thousands (Rs. **4,000.00**) to carry out the project entitled "Noise Pollution and Monitoring System" funded by 40th Series of SPP for the academic year 2016-17, KSCST - Karnataka State Council for Science & Technology, IISc – Bengaluru, State by Government of Karnataka.

6. Title: An Intelligent Power Shutdown System for Power Saving Applications.

Received a grant of rupees Five Thousands (Rs. **5,000.00**) to carry out the project entitled "An Intelligent Power Shutdown System For Power Saving Applications" funded by 41st Series of SPP for the academic year 2017-18, KSCST - Karnataka State Council for Science & Technology, IISc – Bengaluru, State by Government of Karnataka.

Sponsored Programs organized:

- **1.** Organized technical workshop titled "MICROFABRICATION AND NANOTECHNOLOGY" during 23rd to 25th September 2010 (03 Days), sponsored by ISRO, DRDO and VTU.
- **2.** Organized Faculty Development program titled **"VISUAL SYSTEM PROGRAMMING"** during 23rd September 2013 07th October 2013 (15 Days), sponsored by **AICTE**, New Delhi.

Journal Publication:

- 1. Published a research paper entitled "Knowledge Based Cache update for Domain name System" in International Journal of Engineering Research in Computer Science & Engineering (IJERCSE) Vol 4, Issue 11, Nov 2017. Doi: 01.1617/vol4/iss11/pid97528, ISSN (online): 2394-2320, IMPACT FACTOR: 4.890. UGC Approved Journal.
- 2. Published a research paper entitled "**Noise and Pollution Monitoring System**" in International Journal of Engineering Research in Electronic and Communication Engineering (IJERECE) Vol 4, Issue 3, May 2017. /01.1617/paper_id: 0040126, ISSN (online): 2394-6849, IMPACT FACTOR: 3.689
- 3. Published a research paper entitled "**Pliroforia Systima for Visually Impaired**" in International Journal of Engineering Research in Electronic and Communication Engineering (IJERECE) Vol 4, Issue 3, May 2017. /01.1617/paper_id: 0040127, ISSN (online): 2394-6849, IMPACT FACTOR: 3.689
- 4. Published a research paper entitled "Cost Effective Smart Transport System for Education Institution" in International Journal of Engineering Research in Electronic and

- Communication Engineering (IJERECE) Vol 4, Issue 3, May 2017. /01.1617/paper_id: 0040121. ISSN (online): 2394-6849, IMPACT FACTOR: 3.689
- 5. Published a research paper entitled "Configuring Linux System for Internet Protocol based Multimedia Communication Network" in India Journal of Science and Technology, Vol:10(7), DOI:10.17485/ijst/2017/v10i7/February2017/ISSN(Print): 0974-6846/ISSN(Online):0974-5645.
- 6. Published a research paper entitled "Sensor less Virtual talking system for differently ABLED" International Journal of Engineering Research in Electronic and Communication Engineering (IJERECE) Vol 3, Issue 6, June 2016, ISSN (online): 2394-6849, IMPACT FACTOR: 3.689
- 7. Published a research paper entitled "**Traffic Light Detection for Blind People**" International Journal of Engineering Research in Electronic and Communication Engineering (IJERECE) Vol 3, Issue 6, June 2016, ISSN (online): 2394-6849, IMPACT FACTOR: 3.689
- 8. Published a research paper entitled "The Modified Proportional Client System Adaptive Routing for Communication Networks" at National Conference on Computational Simulations & its Applications (NCCSA-2015) International journal of Software Engineering and Soft Computing (IJSESC), Special Issue, Vol:01, November. ISSN 2250-1045.
- 9. Published a research paper entitled "Simulator Based real-Time Automotive Networking for Vehicles" at National Conference on Futuristic trends in Power Integration & Computing Techniques (NCFIPC-2015) international journal of Power Systems & Integrated Circuits (IJPSIC), Special Issue, Vol:01, November. ISSN 2250–1088.
- 10. Published a research paper entitled "A Fast Gesture Recognition Scheme for Real-time Human-Machine Interaction System", in International Journal for Science and Advance Research in Technology (IJSART), ISSN (Online): 2395-1052, Vol-1, Issue-5 in May 2015, Paper ID: 150101193.
- 11. Published a research paper entitled "Intelligent Vehicle with Multitask Management", in e-journal International Journal for Scientific Research & Development (IJSRD), ISSN (Online): 2321 0613, Vol.3, Issue.3 in May 2015.
- 12. Published a research paper entitled "Automated wireless technology of Detection of Carbon Monoxide level in Air to save human lives" in Impact of Economic Crisis in Global Business Scenario, C. Sivaprakash., ISBN 978-81-907733-9-3, Page No: 607-610.
- **13.** Published a research paper entitled "Fast Converging Layered Adaptive Beam forming Algorithm", C. Sivaprakash., International Journal of Electronic and Electrical Engineering. ISSN 0974-2174 Volume 4, Number 2 (2011), pp. 169-181 © International Research Publication House http://www.irphouse.com

Papers Presented in Conferences:

- **1.** Presented research paper entitled "Knowledge Based Cache update for Domain name System" in International Conference on i7C on 16th & 17th November, 2017 in Sri Sairam College of Engineering, Bengaluru.
- 2. Presented research paper entitled "Noise and Pollution Monitoring System" in International Conference on Applied Science Engineering & Technology on 18th & 19th June, 2017 in Sri Sairam College of Engineering, Bengaluru.
- 3. Presented research paper entitled "Pliroforia Systima for Visually Impaired" in International Conference on Applied Science Engineering & Technology on 18th & 19th June, 2017 in Sri Sairam College of Engineering, Bengaluru.
- **4.** Presented research paper entitled "Cost Effective Smart Transport System for Education Institution" in International Conference on Applied Science Engineering & Technology on 18th & 19th June, 2017 in Sri Sairam College of Engineering, Bengaluru.
- 5. Presented research paper entitled "Sign Language to Voice Output for Differently Impaired" in International Conference on Emerging Trends in Science and Engineering (ICETSE-2017) on 11th & 12th May, 2017 in Coorg Institute of Technology, Kodagu, Halligattu, Karnataka.
- **6.** Presented research paper entitled "Air Car" in Indian Society for Technical Education ISTE Convention on 3rd November, 2016 in Sri Sairam College of Engineering, Bengaluru.
- 7. Presented research paper entitled "Configuring Linux System Router for Internet Protocol Based Multimedia communication Network" in International Conference on Advanced & Intelligent Computing Technologies (ICAICT-2016) on 25th & 26th August, 2016 in MVJ College of Engineering, Bengaluru.
- **8.** Presented research paper entitled **"Sensor less Virtual talking System for differently abled"** in International Conference on Applied Science Engineering & Technology on 6th & 7th June, 2016 in Sri Sairam College of Engineering, Bengaluru.
- **9.** Presented research paper entitled **"Traffic Lights Detection for Blind People"** in International Conference on Applied Science Engineering & Technology on 6th & 7th June, 2016 in Sri Sairam College of Engineering, Bengaluru.
- **10.** Presented research paper entitled "Advanced railway track fault detection and messaging system using GSM communication" in International Conference on Advancements in Science, Engineering Technology & Management (ICASETM-2016) on 16th April, 2016 in M.P.Nachimuthu M.Jaganathan Engg College, Erode, Tamilnadu.
- **11.** Presented research paper entitled **"Design for naval monitoring network control system"** in National Conference on 26th February, 2016 in BTL Institute of Technology & Management, Bengaluru.

- **12.** Presented research paper entitled "Wireless home automation system using voice communication" in National Conference on 26th February, 2016 in BTL Institute of Technology & Management, Bengaluru.
- **13.** Presented research paper entitled "Simulator Based real-Time Automotive Networking for Vehicles" at National Conference on Futuristic trends in Power Integration & Computing Techniques (NCFIPC-2015) on 7th November 2015 in Sri Sairam College of Engineering, Bengaluru.
- **14.** Presented research paper entitled "The Modified Propotional Client System Adaptive Routing for Communication Networks" at National Conference on Computational Simulations & its Applications (NCCSA 2015) on 5th November 2015 in Sri Sairam College of Engineering, Bengaluru.
- **15.** Presented research paper entitled **"Technology for Electrical Management in Automobiles"** in IE(I) Convention & All India Seminar on "Innovation, Technology & Knowledge Economy" during 6th & 7th March, 2015 in Adhiyamaan College of Engineering, Hosur, Tamilnadu.
- **16.** Presented research paper entitled **"System to detect 'co' level"** in All India Conference & Seminar on 15th & 16th September, 2014 in Adhiyamaan College of Engineering, Hosur, Tamilnadu.
- **17.** Presented research paper entitled **"E-Marketing Communication"** in Regional Conference & Seminar on 21st March, 2014 in Dr. Sivanthi Aditanar College Of Engineering, Tiruchendur-Tamilnadu.
- **18.** Presented research paper entitled "Imbricate Cryptography for Network Security" in Indian Society for Technical Education ISTE Faculty Convention Challenges for faculty of technical education in the competitive environment on 11th & 12th October, 2013 in AMC College of Engineering, Bengaluru.
- **19.** Presented research paper entitled *"Adaptive Lambda RLS Algorithm"* in Visvesvaraya Technological University Techfest-2011 on 13th -15th May, 2011 in Reva Institute of Technology and Management, Bengaluru.
- **20.** Presented research paper entitled "Wireless Intelligent Train Tracking & Management System" in Visvesvaraya Technological university Techfest-2011 on 13th -15th May, 2011 in Reva Institute of Technology and Management, Bengaluru.
- **21.** Presented a research paper entitled "*Methods involved in reduction of torque ripples in SRM drives*" at the International Conference on Communication, Computation, Control and Nano Technology organized by Rural Engineering College, Bhalki on 29th & 30th Oct 2010.
- **22.** Presented research paper entitled "Verification and Conformation of Authorized Vehicles" in 4th National Conference on Recent Trends in Electronics & Communication (NCRTEC-2010), 8th May 2010 in SJB Institute of Technology, Bengaluru.

- **23.** Presented research paper entitled "Storng Security in Sensor Network uses New Hardware Components" at National Conference on Emerging Trends in Engineering Technology & Applications (NCETETA-2009) on 29th & 30th April, 2009 in Shirdi Sai Engineering College, Bangalore.
- **24.** Presented research paper entitled "Carbon Monoxide Detector for Indoor Parking Car Using PIC Microcontroller (PIC16F877)" at 3rd National Conference on Recent Trends in Electronics & Communication (NCRTEC-2009), 4th April 2009 in SJB Institute of Technology, Bengaluru.
- **25.** Presented research paper entitled "Biometric Smart Card Reader Using Embedded Systems" at 2nd National Conference on Advances in Information Technology (NCAIT-2009), 4th April 2009 in SIB Institute of Technology, Bengaluru.
- **26.** Presented research paper entitled "Security as a New Dimension in Embedded System Design" at State Level Technical Competition (TECHIS '09), 3rd April 2009 in PES College of Engineering, Mandya, Karnataka.
- **27.** Presented research paper entitled "An RFID Warehouse Robot" at National Level Technical Fest (PLEIADES), 2nd April 2009 in BVB College of Engineering & Technology, Hubli, Karnataka.
- **28.** Presented research paper entitled "Wireless Network with Double Coverage Algorithm" at 2nd state level Students paper presentation on Recent Trends in Electronics & Communication (SLRTEC-2009), 16th Oct 2008 in SJB Institute of Technology, Bengaluru.
- **29.** Presented research paper entitled *"Highly Reliable Broadcast for Mobile Ad hoc Networks"* at National Level Technical symposium (ARDEUR '08), 15th &16th Sep 2008 in Sathyabama University, Chennai, Tamilnadu.
- **30.** Presented research paper entitled *"A Proactive Cache update Protocol for Domain Name system"* in National Conference on Next Generation Wireless Networks (NCNGWN-08), 16th & 17th April 2008 in R.V. College of Engineering, Bengaluru.
- **31.** Presented research paper entitled "Strong Cache Consistency for the Domain Name system" in 5th National Conference on Extreme Engineering & technological Advancements (XETA-2K8), 4th & 5th April 2008 in Jayam College of Engineering & technology, Dharmapuri, Tamilnadu.

Achievements:

- ★ Awarded as "**Best Circuit Faculty**" of the Year 2018 by ASDF.
- ★ Awarded "Best Mentorship Award" from R.V. VLSI Design, Bengaluru for this student project and received many awards for his academic excellences.

- ★ Best Paper Award for research paper entitled "Sign Language to Voice Output for Differently Impaired" in International Conference on Emerging Trends in Science and Engineering (ICETSE-2017) on 11th & 12th May, 2017 in Coorg Institute of Technology, Kodagu, Halligattu, Karnataka.
- ★ Awarded Academic Excellence for secured 2nd Place in ME Degree.
- ★ Established & Modernized an Embedded System Design Lab.
- ★ 14 times won Academic Excellence award for producing 100% academic result.
- ★ Certified as Qualified Internal Auditor for ISO 9001: 2000, ISO 9001: 2008 & ISO 9001: 2015 by IIQ Systems Pvt, Ltd., Bangalore
- ★ Won several awards and certificates for showing proficiency in academics & profession.

Professional Membership:

Holds few professional membership like

- ❖ Life Member of Indian Society for Technical Education
- ❖ Life Member of Institute of Electrical & Telecommunication Engineering
- ❖ Life Member of ISRD
- **❖** Life Member of UAEEM
- Membership in ASDF etc..

Academic Responsibilities:

- **★** Preparing Students for writing research papers
- ★ Facilitate the Students for their stream of study beyond syllabi
- **★** Organizing Lecturer Classes
- ★ Administrating the whole department with 45 staff & 480 Students
- **★** Scheduling classes
- ★ Administer & grade exams
- ★ Students & Faculty Assessments
- ★ Feedback from Students on Faculty Performance
- ★ Additional coaching for students in Academia
- ★ Facilitate Project guidance in their Academic
- ★ Student Mentoring & Counselling etc...

Subject Taught & Handling:

★ Ŀ	sasic .	Elect	tronics
------------	---------	-------	---------

- **★** Network Security
- ★ Microcontroller & its Applications
- **★** Computer Communication Network
- **★** Fibre Optics Communication
- ★ Analog & Digital Communication
- **★** Microwave Communication
- **★** Mechatronics

- **★** Measurements & Instruments
- ★ Sensors & Transducers
- ★ Real Time Systems
- ★ Real Time Operating Systems
- **★** Embedded System Design
- **★** Microprocessor
- **★** Data Structures using C & C++
- **★** Radar Systems

Microwave Communications **Control System**

* * Digital Electronics & Logic Design **Electronics Instrumentation**

Linear IC's & Applications * **Electronics Devices & Circuits** *

Virtual Instrumentation (LabView) **Operating Systems**

PROFESSIONAL ROLES IN UNIVERSITIES & COLLEGE:

University Member Board of Examiner (BoE) - EC & TC Board in

Visvesvaraya Technological University, Belgaum.

During the Year 2015-16 & 2016-17

University PG Thesis

Examiner Visvesvaraya Technological University, Belgaum.

Adhiyamaan College of Engineering (Autonomous)

Hosur, Tamilnadu.

University Paper Setter

Visvesvaraya Technological University, Belgaum. (UG/PG Theory & Practical)

:

Tamilnadu Veterinary and Animal Science University,

Chennai, Tamilnadu.

Adhiyamaan College of Engineering (Autonomous)

Hosur, Tamilnadu.

Examiner Visvesvaraya Technological University, Belgaum.

(UG/PG Internal & External)

Tamilnadu Veterinary and Animal Science University,

Chennai, Tamilnadu

Adhiyamaan College of Engineering (Autonomous)

Hosur, Tamilnadu.

Committee Member University Nominated Member in Discipline &

Anti-Sexual harassment committee

Programme Convener LI'VAZ (2008 to 2014)

> National Level Technical Symposium, Shirdi Sai Engineering College, Bangalore

ICASET (2016 & 2017) :

International Conference on Applied Science

Engineering & Technology,

Sri Sairam College of Engineering, Bengaluru

Guest Lecturer/Hands-on Delivered:

1. Delivered 2 days Hands-on Training entitled "Introduction to Graphical System Programming Using LabVIEW" in S.E.A College of Engineering, Bengaluru, Karnataka. In

- the Dept. of Computer Science & Engineering, Attendees are Staff and Second year students. During 5th & 6th Feb 2018.
- 2. Delivered Guest Lecturer entitled **"Embedded Systems Design"** in Adhiparasakthi College of Engineering, Kalavai, Vellore (Dist), Tamilnadu. In the Dept. of Electronics & Communication Engineering, Attendees are Final year students.
- 3. Delivered Guest Lecturer entitled **"FM Detectors"** in FDP on Analog & Digital Communication Sponsored & Approved by Anna University, Chennai & organized by Adhiyamaan College of Engineering, Hosur. Attendees are Academicians from various Institute and students.
- 4. Delivered Guest Lecturer entitled "Security on Network Communication" in BTL Institute of Technology, Bengaluru, Attendees are Pre final year students, Dept. of CSE & ECE.
- 5. Delivered Guest Lecturer entitled "Introduction to Virtual Instrumentation & LabView" in Ananda Marga Polytechnic, Malur, Karnataka. Attendees are Academicians & Students of ECE & EEE.
- 6. Delivered Guest Lecturer entitled "Introduction to Communication Network & Security" in KJTET Polytechnic, Mulabagal, Karnataka. Attendees are Academicians & Students of ECE & CSE.
- 7. Delivered Guest Lecturer entitled "Introduction to Virtual Instrumentation & LabView" in Pavan Polytechnic, Kolar, Karnataka. Attendees are Academicians & Students of ECE.
- 8. Delivered Guest Lecturer entitled "Introduction to Electronics & Computer Languages" in Rakshith Industrial Training Institute, Malur, Karnataka. Attendees are Staff members & Students.

SEMINAR / FDP / TRAINING PROGRAMME:

- ★ Participated in Faculty Development Programme titled "Empower Yourself" during 18th 19th January 2018 organized by Sri Sairam College of Engineering, Bengaluru, Karnataka.
- ★ Participated in Faculty Development Programme titled "RTL Design and Functional Verification" on 11th October 2017 organized by Maven Silicon Softech Pvt Ltd. Bangalore, Karnataka.
- ★ Participated in Faculty Development Programme titled "Circuit Simulation & PCB Design" on 13th September 2017 organized by DELLSOFT Technologies Pvt. Ltd. Bengaluru.
- ★ Participated & Attended the Pre-Conference Tutorial Session titled "Advanced Micro Nano Techniques for Science & Engineering Applications" and "Current life-critical systems design" on 18th May, 2017 conducted by Dr. P. Muthu Kumaran and Dr. Lalith Kumar Singh in ICASET-2017.
- ★ Participated in Faculty Development Programme titled "Outcome Based Education and Road Map for Accreditation" during 18th 21st January, 2017 organized by Sri Sairam College of Engineering, Bengaluru, Karnataka.

- ★ Participated in Faculty Development Programme titled "Innovative Teaching Pedagogy and Student Management" during 14th 18th July 2016 organized by Sri Sairam College of Engineering, Bengaluru, Karnataka.
- ★ Participated in Faculty Development Programme titled "Future Challenges for the Techno Professional Faculty" on 18th & 19th January 2016 organized by Sri Sairam College of Engineering, Bengaluru, Karnataka.
- ★ Participated in Workshop titled "*IOT (Internet of Things)*" on 24th October, 2015 organized by IOTCELL, Bengaluru, Karnataka.
- ★ Participated in Faculty Development Programme titled "VLSI Design and Intellectual Property" on 9th & 10th January, 2015 organized by Jyothy Institute of Technology, Bengaluru, Karnataka.
- ★ Participated in Faculty Development Programme titled "IPR, Stress Management & Effective Counselling Techniques" during 1st 5th January, 2015 organized by Department of Science & Technology, Govt. Of India, New Delhi T-IEDC and Sri Sairam College of Engineering, Bengaluru, Karnataka.
- ★ Participated in Faculty Development Programme titled "Five Day Faculty Skill Enrichment Program" during 20th 24th January 2014 organized by Shirdi Sai Engineering College, Bangalore, Karnataka.
- ★ Participated in Seminar titled "Introduction to Cortex M3" on 8th December 2012 organized by Epitome Technologies, Bangalore, Karnataka.
- ★ Participated in Hands-on Training & Trained in "Android Application Development" during 21st & 22nd September, 2012 organized by Nextify-NextGen learning Course, Hosur, Tamilnadu.
- ★ Participated and Trained in LabVIEW Core 1 & 2 during 09th 14th July, 2012 organized by National Instruments India PVT Limited, Bangalore.
- ★ Participated & Attended the complementary seminar titled "MATLAB & Simulink for Engineering Education" on 6th March, 2012 organized by MathWorks India Pvt. Ltd., in Bangalore
- ★ Participated in Workshop titled "New Paradigms in the Accreditation System" on 4th November 2011 conducted by Aassan eduCare Private Limited Chennai at The pride Hotels, Bangalore.
- ★ Participated in AICTE Sponsored Staff Development Programme titled "Electrical Machine Control Based on DSP" during 27th 03rd July 2011 organized by Shirdi Sai Engineering College, Bangalore, Karnataka.
- ★ Participated in Workshop titled "Vector Control of Induction Motor" during 17th 19th March 2011 organized in Visveswaraya Technological University Campus, Belgaum, Karnataka.
- ★ Participated in Workshop titled "Recent Research in Mathematics and its Applications" on 22nd December 2010 organized by Shirdi Sai Engineering College, Bangalore.

- ★ Participated in Hands on Training Practical Workshop titled "How to Develop Device Drivers" on 11th December 2010 organized by Shirdi Sai Engineering College, Bangalore.
- ★ Participated in National Conference titled "Communication Network and Security" on 17th May, 2010 organized by Indian Service Machine (ISM), Bangalore.
- ★ Participated in Workshop titled "Mission 10X High Impact Teaching Skills" during 8th to 12th March 2010 Attested by Dale Carnegie & Associates, Inc. and organized by Wipro Private Ltd., Bangalore.
- ★ Participated in Workshop titled "Workshop on ARM9" on 14th November 2009 organized by Indian Service Machine (ISM), Bangalore.
- ★ Participated in Staff Development program titled "Management of Teaching" during 21st Jan to 2nd Feb 2008 sponsored by AICTE, New Delhi & Conducted by SKP Engineering College, Thiruvannamalai.
- ★ Participated in Seminar titled "Application of Embedded System in Wireless Technology" on 30th April 2007 organized by Indian Service Machine (ISM), Bangalore.
- ★ Participated in Short term Training program titled "Storage Technology Foundations" during 23rd to 27th July 2007 Conducted by Global Service technical Training (EMC²), Bangalore.
- ★ Participated in Seminar titled "Trends in VLSI & Embedded System Design Technology" on 12th & 13th April 2007 organized by Global Academy of Technology, Bangalore.
- ★ Participated in Training Program titled "Internal Quality Auditing based on ISO 9001-2000 & 9001 2008" on 4th Dec 2006 Conducted by IIQ Systems Pvt, Ltd., Bangalore.
- ★ Participated in Short term Training program titled "VHDL AND VLSI DESIGN TOOL" during 12th to 16th July 2005 Conducted by SiMSHODH, Bangalore.

PERSONAL DETAILS:

Name : Sivaprakash. C

Father's Name : Mr. M. Chokkalingam

Date of Birth : 25th May 1977

Gender : Male

Marital Status : Married

Official Address : Sri Sairam College of Engineering,

Sai Leo Nagar, Guddanahalli (post),

Anekal, Bengaluru – 562 106.

DECLARATION:

All the details furnished above are true to the best of My Knowledge & belief.

Place: Bengaluru-562 106

Date: 16.02.2018

(C. Sivaprakash)