

PROFILE

Dr. H.B.Bhuvaneshwari Msc, M Tech., Ph.D

#280, Nele, 5th Main Road, Vyalikaval Layout,
Near Subbanna Garden and Attiguppe metro station, Bangalore-40

Mobile: +91- 7022028815/ 9448793156

E-mail: hbbhuvana@gmail.com

An administrator with MSc, M.Tech., Ph.D degree with 28+ years of experience. Completed M.Tech. and Ph.D research work at I.I.S.c, Bangalore under Dr.K.J.Vinoy and Dr.G.Mohan Rao respectively.

A result driven professional with proven Teaching, Administration and Research track record in field of Academics from 1998 till date. Looking forward to accept a challenging Career in a lead role as my strength lie in team work.

ACADEMIC EXPERIENCE:

Total teaching, research and administrative experience – 28+ YEARS

Working as PRINCIPAL at The Oxford College of Science, Arts, Commerce and Management @ HSR layout campus, Bangalore from 21/10/2024 till date.

Worked as Director, Seek Circle monitoring administrative affairs throughout globe from 3/1/22 till 31/1/23.

Worked as Professor and Head, Dept of ECE, ACS college of Engineering, Bangalore from 1/08/2016 till 8/7/2021 and as Professor, Dept of ECE, ACSCE, Bangalore from 8/07/2021 till 03/09/21.

Worked as Professor in R&D, Centre of Emerging Technologies, Jain University, Kanakapura from 05/05/2014 till 31/07/2016 in Interdisciplinary research. *Also worked as “Professor” in SBM Jain College of Engg., Dept. of Electronics & Communication, Kanakapura, Bangalore - 560 082 from 07/09/2007 to 1/02/2009.

Worked as **Associate Professor** in Department of Electronics & Communication Engg at “R.V College of Engineering”, Mysore Road, Bangalore from 05/11/2013 till 30/4/2014

Worked as Professor and Head, Department of ECE @ “Alliance University”, from 10/07/2013 till 24/10/2013.

Worked as “Professor/ Professor and Head” in Department of Electronics & Communication Engg, AMC Engg College, Bannerghatta, Bangalore - 560 083 from 12/02/2009 till 28/06/2013.

Worked as “Lecturer/Senior Lecturer/ Assistant professor” in J.S.S Academy of Technical Education, Dept. of Electronics & Communication, Uttarahalli- Kengeri Main Road, Mylasandra, Bangalore - 560082 from 12/01/2000 to 03/09/2007*.

Worked as “Lecturer” in Dayananda Sagar college of Engg, Bangalore, Dept. of Electronics & Communication, Bangalore from 22/06/1998 to 11/01/2000.

Worked as a” Part-time-Lecturer” in Vasavi jnana peetha polytechnic and Raman polytechnic, Dept. of Electronics & Communication, Bangalore between 1997 to 1998

RESEARCH

1. Received “Web of Science Certification” from “A Clarivate Analytics Company for successfully completing Web of Science Basic Series on December 19, 2019.
2. Received “Web of Science Certification” from “A Clarivate Analytics Company for successfully completing Web of Science Advanced Series on December 24, 2019.

PUBLICATIONS

International Journals (SCI)

1. Dr.H.B.Bhuvanewari, Anand C Konnur and Shambulingappa K Vadeyanpur,” High Gain Patch Antenna using EBG Structures for WiMAX Application”, IOP Conf. Series: Materials Science and Engineering, 1070, 2021. IOP publishing doi:10.1088/1757-899X/1070/1/012073. (Science direct -Elsevier conference series paper)
2. Dr.H.B. Bhuvanewari and Chandan gowda K.R, “Industrial Boiler monitoring and control system”, WOS, Vidyabharati International Interdisciplinary Research Journal, Special Issue on Recent Research Trends in Management, Science and Technology, 1279- 1283, ISSN: 2319-4979, August 2021. UGC care -list II.
3. Bhuvanewari.H. B, A.A. Shaik, and Rajesh Kumar B, “Modeling and Geometric Optimization Of High Deflection Micro cantilever”, Vidyabharati International Interdisciplinary Research Journal Special Issue on Recent Research Trends in Management, Science and Technology, 1805-1811, ISSN: 2319-4979, August 2021. UGC care -list II
4. Bhuvanewari.H. B and Shaik ali, “Design and Modeling of a large deflection Micro cantilever using rectangular SCR”, AIP Conference Proceedings 2281, 020037 (2020). <https://doi.org/10.1063/5.0027942>, 15 October 2020. (Scopus conference paper)
5. Bhuvanewari.H. B, Rahul R Rai and Kalyan Ram B, “Arduino Energy Consumption Sensing System with Lab VIEW User Interface”, Test Engineering and Management, 23052 - 23060, Vol 83, ISSN: 0193-4120, May- June 2020. (Scopus paper)

6. Bhuvaneshwari.H. B and Narendra Reddy," A review on Dielectric Properties of Bio-fiber Based Composites", *Advanced Composites and Hybrid Materials*, 1(4), 635-648, August 2018. (Scopus paper).
7. Deepthi P. Kulkarni, Dr. H. B. Bhuvaneshwari, and Kalyan Ram B, "Smart Controlling of Appliances in Power line Communication using LabVIEW", *Lecturer notes in Electrical Engineering, Advances in Power Systems and Energy Management*, Springer LNEE- Book, 571-583, January 2018.
8. B.Venkatesha, Vijaykumar Guna, H.B. Bhuvaneshwari and Narendra Reddy," Study on the Potential of Using Plant Proteins as Electrolytes in a Biochemical Cell Journal, *Environmental Progress & Sustainable Energy*, vol 37, Issue 3, 961–967, June 2017. (Scopus paper).
9. Bhuvaneshwari H B, D. L. Vinayaka, Manikandan Ilangoan and Narendra Reddy, "Completely biodegradable banana fiber-wheat gluten composites for dielectric applications", *Journal of Materials Science: Materials in Electronics*, vol 28, issue 17, 12383-12390, and 2017. (Scopus paper).
10. Bhuvaneshwari H B, Vijay, Geetha Priya, Krishna Venkatesh and Narendra Reddy, "Completely Biodegradable Printed Circuit Boards", *IEEE Transactions on Electron Devices*, Vol 63, (12), 4893-98, No 12, 2016. (Both Scopus and WOS paper).
11. Bhuvaneshwari.H. B and Kavitha M, "Design and performance analysis of a low-power first order sigma delta modulator", *International Journal of Applied Engineering Research*, ISSN 0973-4562, Vol. 10, No.92 ,2015. (scopus till 2017).
12. Sowmya Nag.K, H.B. Bhuvaneshwari and Nuthan A.C, "Implementation of Advanced Encryption Standard-192 Using Multiple Keys", *IET Digital Library & IEEE Xplore*, 2013. The same paper was presented at National Conference on Challenges in Research and Technology in the Coming Decades" held at SDMIT, UJIRE on September 27th and 28th, 2013. (Scopus conference paper).
13. Pruthvi. P, Dr H.B. Bhuvaneshwari and Sudheendran. L, "Analysis of Utility Communication Protocol for Substation Automation Systems", "National Conference on Challenges in Research and Technology in the coming decades", held at SDMIT, UJIRE on September 27th and 28th, 2013. This paper has been published in IET Digital Library & IEEE Xplore. (Scopus conference paper).
14. Bhuvaneshwari H.B and Chetan Adhikary, "Performance Evaluation and Model using DSDV and DSR routing in adhoc Network", *International Journal of Computational Engg Research*, Vol.2, issue No 4, p. 977- 980, ISSN: 2250–3005, July - August 2012.
15. Bhuvaneshwari H.B and Nithyanandhan, "Design of Micro-Strip Antenna for RFID Application", *Journal of High-performance communication systems and networking* ,3(1), 41-44, Vol. 3, No 1, ISSN: 0975-6140, June 2011.
16. Bhuvaneshwari H.B, K.P.S.S. Hembram, V. Raja Gopal Reddy and G. Mohan Rao, "Studies on Metal-Semiconductor contacts with ZrN as metal layer", *Optoelectronics and advanced materials - Rapid communication*, Vol.1, NO 6, p 294-298, June 2007
17. Bhuvaneshwari H. B, V. Raja Gopal Reddy and G. Mohan Rao, "Electrical Characterization of ZrN- metallized MOS and MIM Device", *J. Mater. Sci: Mater elec* 17: 335-339, 2006. (scopus paper)

18. Bhuvaneshwari H. B, V. Raja Gopal Reddy, R. Chandramani and G. Mohan Rao, “Annealing effects on zirconium nitride films”, Applied Surface Science 230, 88 ISSN: 1873-5584, (2004). (scopus paper)
19. Bhuvaneshwari H.B, I. Nithiya Priya, R. Chandramani, V. Rajagopal Reddy and G. Mohan Rao, “Studies on Zirconium nitride films deposited by reactive magnetron sputtering”, Cryst. Res. Technol. 38, No 12, 1047-1051 (2003).
20. Bhuvaneshwari H.B and Saji, “Study of Mutual Coupling in Coplanar Capacitive Coupled Probe Fed Microstrip Antenna”, Journal of Instrument Society of India, Vol.40, NO 1, p50 - 53, ISSN 0970-9983, March 2010.
21. Bhuvaneshwari H.B, V. Raja Gopal Reddy and G. Mohan Rao, “Refractory Metal nitride rectifying contact of ZrN on silicon”, J. Instrum. Soc. India, 35(1), 149-156, ISSN 0970-9983, 15 March 15 (2004).

International Conferences

1. Bhuvaneshwari.H. B and Rahul R Rai, “Arduino Energy Consumption Sensing System with Lab VIEW User Interface”, Accepted for Poster presentation and publication (WOS) at Intelligent Systems Conference (IntelliSys), Jan 2020.
2. Bhuvaneshwari.H. B and Shaik ali,” Design and Modeling of a large deflection Micro cantilever using rectangular SCR”, IEEE Second International conference on smart systems and Inventive Technology, Francis Xavier Engineering College, TamilNadu ,27-29 November 2019.
3. Bhuvaneshwari H.B, Nagaraj S vannal,” Audio video Interface communication platform for differently able people”, in “International conference on Technology and Management ICTM 2011”, Hyderabad 8th - 9th June 2011.
4. Bhuvaneshwari H.B and Nithyanandhan, “Design of Micro-Strip Antenna for RFID Application”, International Conference on Communication and Signal Processing (ICCS - 11) on 17th, 18th March 2011, Karunya University, Coimbatore.
5. Bhuvaneshwari H.B and Saji, “Study of Mutual Coupling in Coplanar Capacitive Coupled Probe Fed Microstrip Antenna”, “International Conference on Instrumentation (ICI-2009) & National Symposium on Instrumentation (NSI-34) 21-23 January, 2010 held at Cummins College of Engineering for Women, Karvenagar, Pune - 411052.

Published around 27 papers in National Conferences.

Research Supervisor VTU Rsri Number	VTU08172539
Google Scholar Id	6507436428
Publone Id	AAD-8072-2019
Orchid id	https://orcid.org/0000-0002-0272-4366

R & D Projects submitted to various funding agencies.

Around 15 proposals were submitted to various funding agencies to KSCST, IISc, KSTPS, Dept. of Science & technology, FAER Scholar awards program, ISRO, Foundation for Advancement of education and Research, NP-MICAV, NRB, TIFAC, MSME Program, VGST, KREDL, Electronics Systems Development & Application Division, Department of Electronics & Information Technology and Incubation center at JU, Kanakapura.

WORKS ACCEPTED AT UNIVERSITY /STATE LEVELS.

- Member of Academic Advisory Committee (AAC) of UGC – Malaviya Mission Teacher Training Centre, Bangalore University 31/10/2024 -31/08/2026.
- Board of Examiners for Department of Electronics at Bangalore University for the year 2019-20 and for department of Electronics and Communication Engg at VTU for the year 2017-18.
- Appointed as the Member of the Local Inquiry Committee by Honorable Vice Chancellor of VTU, Belagavi for the academic year 2018-19.
- Members for confidential work at Karnataka Examination Authority, Malleswaram, Bangalore on the 22/5/2017 and 23/5/2017 which was assigned by VTU, Belagavi.
- Observer at DSCE, Bangalore on 6th May, 2012 for COMED-K Examination 2012.
- Core member, VTU Central Valuation center, June/July, 2008, at SBMJCE, Kanakapura.

ADMINISTRATION

Some Of my Achievements as HOD, ECE at AMC College of Engineering ,Bangalore and ACSCE, Bangalore are as mentioned below :

- NBA Accreditation for 3 years for UG/PG for AMCEC in 2009 and for ACSCE from 2006 (for first three years) and later got extension till 2021, for a period of three years respectively.
- NAAC Accreditation with “A Grade” at ACSCE (ODD semester, 2016).
- NBA PPT for PRINCIPAL@ACSCE received highest appreciation from NBA Committee members for the year 2018.
- Established VTU Research Centers in ECE at both the colleges.
- Secured VTU Ranks - PG Programs @AMCEC as a HOD, ECE in DEC and also for UG @ACSCE,Bangalore.
- Admission In charge, AMCEC, B'lore in 2012.
- Established “ISTE Student Chapter” – AMCEC and “ISTE students and Staff Chapter” @ JSSATE, B'lore (from 19-06-2004 till 2007).

INDUSTRY COLLABORATION

MoUs with IIT Bombay for SDP (2019), District Telecom Training Centre (DTTC), BGTD BSNL, Jayanagar, Bangalore on “Training on Telecom technologies, Shree Krish Innovation labs, Clever bit Solutions, Uniqval Solutions, RV-VLSI Design Centre, Electrono Solutions Private limited, ICON-Learning and Innovation centre India pvt LTD, NGIT, Gill instruments, Entuple technologies, Qualitree Solutions Private Limited, Texas Instruments at AMCEC, B’lore. were established for Industry Institute Interactions.

Placement activities was also arranged for final year students with companies like Anviation labs, Clever Bit Solutions and Embiot Pvt limited, Bangalore for hard core Electronics Engineers. UG/PG students are provided with Internships in various companies like Buzz Factor Technologies, Software Testing Labs, 3D Maker, Predictive research, BOSCH, BHEL, and various other companies.

Hands on Training were provided on Embedded C Programming, Basics of Raspberry Pi, Program Structures in Lab-view, Software designed radio, Design and fabrication of OCBN, Software Testing.

Webinars on “Artificial Intelligence and Machine Learning in 5G World, Software Quality Assurance and Placement opportunities”, ERP Fundamentals for Engineering Students”, Higher Education opportunities in UK, VLSI FRONT END, VLSI-Standard Cell Design, Python programming for Image Processing and Computer Vision” ... etc were conducted during Lock down period for our ECE students from industry experts. During the covid period i.e. March to December, 2020 top industry experts Jagadish Maiya,(Vice President , Endurance International Group & Youth of Seva) , Yash N N(Global Technical Leader, HP Aruba), Mr. Anish Pandari (Electrono solutions Pvt ltd), Dr.M.A. Kumar (Infosys), Late Mr. Lux Rao(Senior Director & Head, NTT data), Mr. Kalyan Ram B(CEO, Electrono Solutions), Mr. Sreekanth B Aradhya (Chief Expert, Robert Bosch Engineering & Business Solutions Pvt Ltd. Bengaluru), S.Arun Kumar(Research Director , Electrono Solutions) delivered the technical talk to our students and faculty members at STTP on INDUSTRY 4.0.

Five Days Spoken Tutorials on “ARDUINO” by Prof. Nirmala Venkat & Prof. Kunal kumarahuja, Managers-IIT Bombay from 20/05/2020 to 25/05/2020 were conducted @ACSCE.

AWARDS/APPRECIATION

- Best Faculty award, AMC Engg College, 2011.
- Best Recognition Award for Outstanding Contribution as a Technical Mentor towards Research Publication, Karnataka State Inter Collegiate VLSI Design contest, 2012.
- “Editor- in chief”, Graduation Day Magazine “CARPEDIUM -2013”, AMCEC, B’lore.
- Letter of appreciation form “Reva Institute of Technology and management”, VTU first inter-collegiate Technical Fest “METMORPHISIS’-2011, 13th - 15th May, 2011.
- Best Mentorship award, RV-VLSI Design Center, 2011 and 2012.

TECHNICAL TALKS DELIVERED

- 1) “Cell phone /tower radiations hazards and solutions” for II PUC students at KLE PU college, Nagarbhavi, and Govt PU College Malleswaram, in the month of April and May, 2021.
- 2)
- 3) “Yoga Day” as Chief Guest on International Yoga Day at St. Joseph College of Commerce, PG studies, on 21st June, 2018 and delivered important tips for students.
- 4) “Research and its recent trends” organized by CISCO at Christ University on 15/02/2017.
- 5) “Interdisciplinary Research” at Viveka Jagruti”, Banashankari, on 18/10/2015.
- 6) 15 days FDP for ACS ECE Faculty on “Research Methodology and Present trends in Research” from July 31st, 2017.
- 7) “Environmental Pollution- GO GREEN” at Sri Vidhya Kendra- Smart School” on 09 /06/2016.

ACADEMIC EXCELLENCE

- “Advisory Technical Member” of RV-VLSI Design center, Jayanagar, Bangalore and “Technical council member” of Electrono, Whitefield, Bangalore in 2011-12.
- Session Chair for National Conferences/Symposiums at RVCE, JSSATE and Reva University, RRCE, Bengaluru for National and International Conferences.

OTHER IMPORTANT ACHIEVEMENTS /ACTIVITIES IN R & D

- Presently guiding one candidate for Ph.D. program at VTU, Belagavi.
- Faculty members and students published 235 Publications @AMCEC and 200+ publications @ ACSCE, Bangalore.
- My student “Swathi S - 1AH18EC036” from ACSCE, Bangalore secured first rank in ECE @ VTU, Belagavi for the year 2018-22.
- Innovation lab @ACSCE led to 22 working models with new ideas - designed by our ECE students and 4 papers got published in various journals.
- “Inter-Collegiate Technical Symposium “ACSTRONIX” on 10th November, 2017 and on 5th October 2019 @ACSCE attracted 113 and 250 students from all over Karnataka to participate in “Radiation effects” & on “Innovative ideas to save Green Environment”.

FUNDED PROGRAMMERS/ WORKSHOP/FDP

- Received grant of Rs 3, 96,667/- from AICTE for conducting Six Days ONLINE Short-Term Training Programme (STTP) under AQIS 2019-20 on “INDUSTRY 4.0”. (Ref No:34-66/144/FDC/STTP/policy-1/2019-20) @ACSCE, Bangalore. Around 400 + faculty members had attended the same in four phases between 19th October 2020 and 12th December 2020.
- Motorola FAER- Foundation for Advancement of Education and Research on 28.10.2016 titled “Microstrip Patch Antenna using Bio-degradable Dielectric Materials” was approved under FAER Scholar awards program 2016-2017. We were one among the two colleges (PES) selected from Bangalore for the same.

- Dept of ECE, AMCEC conducted FDP titled “Emerging Trends and Technologies in RF Design” held during 17th to 19th, January 2011-Sponsored by VTU-VGST, Government of Karnataka by granting a sum of Rs.1, 42,000/-+ Rs. 20,000/- from UBI and 2 Days workshop on “Hands on Experience on Analog Communication + LIC Lab using LabVIEW” on 16th & 17th February 2012 sponsored by VTU, Belagavi.
- “Hands on Training on Robotics Platform” as (LEVEL – I, II, III) was organized for ECE students from 2011- 2013. Robots designed by our students won prizes from Festronics, NHCE, Bangalore, Gravitas-VIT, Vellore, Transit-RVCE, Bangalore, Impulse, Daksh, Kurukshetra, Vertechx.

EDUCATIONAL QUALIFICATION

<i>QUALIFICATION</i>	<i>SPECIALIZATION</i>	<i>UNIVERSITY / BOARD /INSTITUTION</i>	<i>YEAR OF PASSING</i>	<i>CLASS</i>
Ph.D.	Electronics	Mysore University	2006	****
M.Tech. (Electronics and Communication Engineering)	Electronics and Communication Engg.	Anna University of Technology, Coimbatore	2011	9.3/10 - FCD
M. Sc	ELECTRONICS	Bangalore University	1997	66.85% - FCD
B. Sc	ELECTRONICS	Bangalore University	1995	71% - FC
P.U.C	PCMB	P.U. Board, Bangalore	1992	76% - FCD
S.S.L.C	Kannada, Eng, Hindi Sci, S.S and Maths	Secondary Board of Education, Bangalore	1990	77% FCD

Project Titles and place of research for MSc, M.Tech. and Ph.D courses.

- “Study of effect of Gamma irradiation on High power Devices”- BHEL, Bangalore for MSc in Electronics.
- “Design, Optimization, Simulation and Fabrication of capacitively coupled probe feed patch antenna – I.I.S.c, Bangalore for M. Tech*.
- “Studies on ZrN Metallization in Metal-Semiconductor and Metal oxide semiconductor Structures” – I.I.S.c, Bangalore for Ph.D.*

**Worked at I.I.S.c, Bangalore from 1998 till 2010 under the guidance of Dr. G. Mohan Rao, Dept of Instrumentation, Indian Institute of Science, Bangalore for Ph.D. Research work and under Dr. K. J. Vinoy, Dept of ECE, Indian Institute of Science for M.Tech., Research work in ECE .*

OTHER EVENTS/INCHARGES

- Conducted Cleanliness Drive , Biochemical extravaganza -2024 on 29/10/2024, PG and UG inauguration for all course for Odd semester and Even Semester courses 2024, UG and PG Graduation day for outgoing students on 27/11/2024.
- ECE students@ ACSCE participated in “Hackathon for Smart India Hackathon 2020” and were selected for national level.
- Regularly students participated in “IISC Open Day 2020
- Third National Conference on SPCN, 2019 under “IETE student chapter” was conducted on May 10, 2019 in collaboration with dept of CSE and BME, Bangalore.
- Was Disciplinary Committee Chairperson at ACSCE, Bangalore for the college from 14/12/2018.
- Established “Association of Electronics and Communication (ACE)”, E&C, JSSATE, Bangalore.
- Co-ordinated Workshop on Embedded Systems course, JSSATE, B’lore.
- Co-ordinated Soft skills/Placement activities, Dept of E&C, SBMJCE, Kanakapura.
- Was in charge of “Parents Teachers Meet” and Alumini Meet (2009-2010), AMCEC, B’lore.
- Centralized Internal Assessments, VTU Theory Examinations Dec-Jan, (2011-12), AMCEC, B’lore.
- Was Secretary for “ISTE STAFF CHAPTER” and member of “Women’s Protection Cell” at Institutional level at AMCEC, Bangalore.
- Documented 160 pages of proceedings of Governing Council Meeting at AMCEC, Bangalore.
- Soft skills Programme was conducted by “ICON-Learning and Innovation centre India pvt LTD”, @AMCEC, Bangalore between on 8th to 22nd March, 2013.
- Was Sports Day and Graduation Day in-charge at AMCEC, B’lore in the year 2013.
- VTU Theory Examinations, NOV- FEB, (2011- 2012), AMCEC, B’lore was conducted with Nil Malpractice.
- Manual preparation for PECVD, DC Plasma, Box coater, NSOM, SEM at thin film lab at RVCE, Bangalore in the year 2013.
- Was Cultural Head and Women’s Day coordinator, at ACSCE, Bangalore for the year 2017.

Labs Established

- Advanced Communication Lab @ SBMJCE, Kanakapura, “Antenna and Network Simulator lab” for Second year MTech. And Project Lab at AMCEC, B’lore.

- More than 600+ technical seminars with top companies CEO /Industry experts and Research Heads were conducted throughout my career and students were taken to top industries for industrial visits.

Cultural Activities

- Main coordinator - “Women’s Day celebration” @ RRG I, 2016 onwards.
- Main Co-ordinator for Sendoff Party/ Main Cultural Coordinator for College Day for AMCEC, AMC and ADMC group of institutions for the year 2011 and for first year Inauguration orientation program for the September,2012 at ACSCE, Bangalore.

Sports

Conducted Bangalore University Inter Collegiate Table tennis Sports competition for Men and Women on 19/11/2014 and 20/11/2024.

College conducted its first ever Inter collegiate Football Tournament “HELIOS”2012 on 13th and 14th April, 2012 under the banner of “Silica-2012, ECE Departmental fest”. More than 20 Engineering College participated in the Fest.

TEACHING

Over all Experience: 26 years in teaching ECE, Management & Entrepreneurship subjects and Labs.

MEMBERSHIP OF PROFESSIONAL INSTITUTION

- ✓ Life member of Indian Society for Technical Education (MISTE) - LM41289
- ✓ Associate Member of Institute of Engineer (AMIE) - AM 151478-7
- ✓ Member (Academic Advisory Committee) of UGC Malaviya Mission Teachers Training Centre (MMTTC) at Bangalore University for the period of two years

PERSONAL DETAILS

Name	:	Dr. H. B. Bhuvanewari
Father’s Name	:	H. K. Basavarajaiah
Husband Name	:	Ramesh .Y.S Retired Assistant controller of Finance, PU Board, Bangalore
Date of Birth	:	05-07-1974 (51 yrs)
Sex	:	Female
Nationality-Religion-Caste	:	Indian-Hindu-Lingayat
Marital Status	:	Married
Languages Known		
	To Read	: English, Hindi and Kannada
	To Write	: English, Hindi and Kannada
	To Speak	: English, Hindi, Kannada, Tamil and Malayalam

H.B.BHUVANESWARI
Bangalore