CAREER OBJECTIVE

I would like to work in a well-established firm that will give me opportunities to improve my skills and to gain a valuable experience.

ACADEMIC DETAILS

COURSE	YEAR	COLLEGE/UNIVERSITY / BOARD	PERCENTAGE
Ph.D Registered	2017	VTU, Belagavi	
M. Tech. (Digital Electronics & Communication Systems)	2007- 2009	PESIT, Bangalore / VTU, Belgaum	65.85%
BE (ECE)	2000	STJ IT, Ranebennur / Karnataka University, Dharawad	73.33%
PUC II	1996	Department of PU Education, Bangalore	75.50%
SSLC	1994	Karnataka Secondary Education Board, Bangalore	84.19%

WORK EXPERIENCE

Worked as a Assistant Professor/Senior lecturer/Lecturer in ECE department at:

- ACS College of Engineering, Bangalore from 1st August 2012 to 21st June 2017
- Amruta Institute of Engineering and Management Sciences (Aug 2010-July 2012), Bidadi
- Global Academy of Technology (March-2004 to Aug-2010), Bangalore
- GM Institute of Technology (Sept-2002 to June-2003), Davangere
- STJ Institute of Technology (Nov-2000 to Apr-2002), Ranebennur

Subjects handled:

- Analog Electronic Circuits
- Basic Electronics
- Satellite Communication
- Image Processing
- Computer Organization
- Signals & Systems
- Microprocessors
- Linear Integrated Circuits and Applications
- Antennas and Propagation
- Antenna Theory and Design
- Microwave and Radar
- Error Control Coding
- Analog Communication
- Control Systems

Labs handled:

- Analog Electronic Circuits Lab
- Communication Lab
- Power Electronics Lab
- Microprocessor Lab

ADDITIONAL INFORMATION

Workshops attended / Trainings undergone:

- * "VLSI & VHDL Designs" conducted by SiMS Bangalore at STJIT, Ranebennur from 31st Dec 2000 to 31st Jan 2001
- ❖ "Principles of Effective Teaching for Engineering College Teachers" conducted at GAT, Bangalore from 2nd Aug 2004 to 14th Aug 2004
- ❖ "High Impact Teaching Skills" conducted by Mission10X, Wipro at Global Academy of Technology, Bangalore from 14th Dec 2009 to 18th Dec 2009
- **❖** "Advances in Wireless Communication Networks" conducted at RLJIT, Bangalore on 30th Apr 2010
- * "Navigation Guidance & Control (Research Methodologies)" conducted at RVCE, Bangalore on 19th July 2013
- ❖ "Fifth International Conference on Signal and Image Processing" held at BNMIT, Bengaluru between 8 to 10 Jan 2014
- ❖ "Two day Faculty Development Program" conducted at ACSCE, Bengaluru on 28 and 29 Jan 2015
- ❖ "Current Trends in Digital Image Processing and Applications" conducted at MSRIT, Bengaluru from 19th Jan to 21st Jan 2016
- **❖** Life Member of ISTE (LM-44143)
- **❖** Member of IACSIT

PERSONAL SKILLS

Comprehensive problem solving abilities, ability to deal with people diplomatically, willingness to learn, able to organize workshops and conferences, hard working, team facilitator with dedication.

Book Published: "Basic Electronics' in Aug 2014 long with Authors Prof. M V Rao, Prof. Bharathi Gururaj by Subhas Publications, Bengaluru

Workshops / Conferences Organized at ACSCE:

- > SPCN 15 -One day National level Conference "Signal Processing and Computing Networks"
- National Level Symposium "Cloneolectric" on 29th Oct 2015
- > SPCN 16 -Two day National level Conference "Signal Processing and Computing Networks"
- > National Level 2 day workshop on "Signals and Systems, Control Systems, Digital Signal Processing using MATLAB" on 23rd and 24th Mar 2016.

PERSONAL DETAILS		
Date of Birth	20-07-1978	
Gender	Female	
Marital Status	Married, One Child (14 Yrs)	
Nationality	Indian	
Languages known	Kannada, English, Hindi	
Contact Address	Vanishree Moji #326, 5 th A main, Remco layout, Vijayanagar 2 nd stage, Bengaluru-560 104 Email: vanimoji@gmail.com Mobile: 9900155265	