Anil Kavala

School of Engineering Information and Communications University (ICU), 103-6, Munji-Dong, Yuseong-Gu, Daejeon 305-732, R.O. Korea http://www.icu.ac.kr Tel : +82-42-866-6816 Mobile: +82-10-3143-2141 E-mail : anil@icu.ac.kr / anilkavala4u@gmail.com



Educational background:

Feb 2007~Feb 2009:	Pursued Master of Science (Electronics) from Information and Communications University, Daejeon, South Korea with an aggregate CGPA of 3.426/4.3
2002~2006:	Pursued B.Tech (Electronics & Communication Engineering) from JNTU, Hyderabad, India with an aggregate percentage of 72.91 (First class with distinction)
2000~2002:	Passed Intermediate (Mathematics, Physics, and Chemistry) from Board of Intermediate Education with an aggregate percentage of 90.7
1999~2000	Passed S.S.C from Board of Secondary School Education with an aggregate percentage of 81.67

Work Experience:

Feb 2008~Feb 2009:	Research	Assistant,	Intelligent	Radio	Engineering	Center,
	Information and Communications University, Korea					
May 2006~Dec 2006:		· · · · ·	ectronics and College, Kar		unications Dep India.	oartment,

Teaching Assistantship:

Fall 2007VLSI Design, Information and Communications University, KoreaSemiconductor Device Physics, Information and Communications
University, Korea

Spring 2008	VLSI Design, Information and Communications University, Korea
	Circuit Theory, Information and Communications University, Korea
Summer 2008	Linear Algebra, Information and Communications University, Korea
Fall 2008	Physics-II, Information and Communications University, Korea

Projects:

Jan 2008 – Dec 2008 MS Thesis

Title: "Design of Low-Voltage and Low-Power-Consumption Linear Pseudo Differential Transconductance Amplifiers for Ultra-High Frequency Applications"

Abstract: The commercialization of Ultra-WideBand (UWB) ranging from 3.1-10.6 *GHz* by Federal Communication Commission (FCC) has recently emerged as a promising technology for short-range wireless data communications. The applications of wireless data communications are RF Tag, wireless sensor networks, and Wireless Personal Area Network (WPAN).

In this research work, two "low-voltage, low-power Pseudo Differential (PD) Operational Transconductance Amplifiers (OTAs)" are proposed for the design of Ultra-High Frequency (UHF) low-pass filter, which is one of the basic blocks in the design of UWB Transceiver for UWB WPAN applications. These OTAs have a unity gain bandwidth of 800 *MHz* and 1.2 *GHz*, and a transconductance of 2.5 *mS* with a 5.3 dBm IIP3 and 2.15 *mS* with a 7 *dBm* IIP3, respectively. The implemented low-pass filter has a cutoff frequency of 400 *MHz* with an attenuation of 30 *dB* at 600 *MHz*.

Implementation: Cadence

Sept 2005 - April 2006 B.Tech Thesis

Title: "Automation of APCO Co-operative Credit Society"

Abstract: It registers the employees to the society and maintains their details .The members will be sanctioned loans and the loan will be recovered on monthly basis. A part from this the administrator can view the updated status of the employees such as the loan sanctioned to him, thrift collected, loan recovery status and the monthly and yearly budget of the status.

Implementation: HTML, Java script, PHP, Postgresql, Linux

Research Interests:

- Analog Integrated Circuit Design
- ➢ RFIC Design
- Mixed signal Integrated Circuits
- ➢ VLSI Design

Proficiency:

Design Tools	: Cadence and ADS
Languages	: C and Data structures
DBMS Packages	: Postgresql
Operating Systems	: MS DOS, Windows *.*, Linux
Web Designing	: HTML, PHP

Scholarships and Awards:

Feb 2007~Feb 2009:	Achieved the Samsung Electronics Global Scholarship Program at Information and Communications University (GSP-ICU), South Korea annually totaling 12,400,000 won.
May 2004~Oct 2005:	Achieved the merit scholarship from The SJ Zindal Medical Relief Society, Bangalore annually totaling Rs.14,400/-
2000:	Awarded Best Student & Leader Award during (1999-2000) session in school

List of Publications:

International Conferences

- Anil Kavala, Kondekar P.N, and Yang Sun,"A 1.2 V Pseudo Differential OTA for Ultra-High Frequency Applications," Proc. MIC-CNIT'08, pp. 115-119, Dec. 2008, Amman, Jordan. ISBN: 978-9957-486-04-4
- Anil Kavala and Kondekar P.N, "A Low Voltage, Low Power Linear Pseudo Differential OTA for UHF Applications," *Proc. ISWPC'09*, Feb 2009, Melbourne, Australia ISBN: 978-1-4244-2966-0

Conferences and Workshops Attended:

- International Symposium on Wireless and Pervasive Computing (ISWPC'09), Feb 11-13th 2009, (Melbourne, Australia).
- Microsoft Research Asia's 9th Computing in the 21st Century conference, Nov 2nd, 2007 in Seoul, Korea.
- Project Management Institute (PMI) pearlcity chapter workshop, 2005, (Ongole, India).
- Convergence 2K5 Workshop, 2005, (Hyderabad, India)

Language Proficiency:

Telugu:	Native Language
English:	 IELTS (Academic): 6.0 (Speaking 7.5, Reading 5.5, Writing 5.5, Listening 6.5,) Date: Nov 29th, 2008. The medium of instruction in the graduate, undergraduate, and intermediate program was in English.
Hindi:	Indian National Language
Korean:	Studied up to three levels at Information and Communications University, Korea.

Personal Details:

Name	Anil Kavala	
Father's Name	K. Venkatanarsu	
Mother's Name	K. Krishnaveni	
	F520, School of Engineering, Information and Communications	
Mailing Address	University (ICU),103-6, Munji-Dong, Yuseong-Gu, Daejeon 305-732,	
	South Korea	
Permanent	S/o Kavala Venkatanarsu, Chuttugunta, Anandapuram, Kandukur,	
Address	Prakasam District, Andhra Pradesh, India. Pin : 523-105	

Sex	Male
Marital Status	Single
Nationality	Indian
Date of Birth	June 22, 1985

Reference:

Prof. Kondekar P.N.

School of Engineering Information and Communications University (ICU) 103-6, Munji-Dong, Yuseong-Gu, Daejeon 305-732, South Korea Email: <u>pnkondekar@icu.ac.kr</u> Homepage: <u>http://vega.icu.ac.kr/~pnkondekar</u> Tel: +82-42-866-6198 Mobile: +91-901109295 Fax: +82-42-866-6838