Curriculum Vitae

Name: Goutam Biswas

Address: Computer Sc & Engg Department

Indian Institute of Technology

Kharagpur: 721 302

INDIA

E-mail: goutam@iitkgp.ac.in and also goutamamartya@gmail.com

Web-Page: http://www.facweb.iitkgp.ernet.in/~goutam

Date of Birth: 9th November, 1954

Citizenship: Indian

Educational Qualifications:

Examination	Division/	Year of	Board /	Specialization
Passed	Grade/Marks	Passing	University	
H.S. Exam	1st Divn 65%	1971	W.B. Board of H.S. Examination	Science
B.Sc.	2nd Class	1978	Calcutta	Physics
(Sp. Hons.)	57%	1010	University	T Hy blob
B.Tech.	1st Class 88%	1982	Jadavpur University	Instrumentation & Electronics

Academic Award

Awarded University Medal for standing 1st in order of merit in Instrumentation & Electronics Engg at the B.Tech. Exam, 1982.

Employment Details:

Previous Employment —

Employer: TELCO, Jamshedpur Post: Graduate Engineer Trainee

Period: 12th July, 1982 to 20th August, 1983

Nature of Job: Computer Programmer

Present Employment —

Employer: IIT, Kharagpur

Post: Senior Research Assistant (SRA),

Computer Sc. & Engg Department

Period: From 1st September, 1983

Scale (present): Rs. 8000 - 13500

Basic Pay: Rs. 11850 (May 2007)

Teaching Experience: Please see Annexure I

B. Tech. Project Guidance:

- Implementation of Temporal Logic Programming Language (TEM-PURA), V.V. Vinod, Rajiv Khemka, 1988 (with Dr. Sujoy Ghose)
- Design of an Assembler for the assembly language of 6502 microprocessor, Raghunath Mahapatra, 1989
- Design of an Assembler for the 68000 microprocessor, Arunava Chowdhury, 1990 (with Dr. I. Sengupta)
- Development of Printer interface and download facilities to 68000 microprocessor system, Subhadeep Duttachowdhury, 1990 (with Dr. I. Sengupta)
- Implementation of Term Rewriting Algorithms in a polymorphic functional programming language, Supriyo Ghosh, 1991 (with Prof. A. K. Majumdar)
- Implementation of a polymorphic functional programming language with type inferencing, Kuldip Ranka, Sanjay Kr. Jain, 1992
- Arabic Word Processor, Ala'a R.T. Al Ramahi, 1995

List of Referees:

- Prof. Uttam Kumar Sarkar, Professor, Indian Institute of Management, Kolkata (uttam@iimcal.ac.in)
- 2. Prof. Prosenjit Gupta, Professor, International Institute of Information Technology, Hydrabad (pgupta@mail.iiit.net)
- 3. Prof. Soumen Chakrabarti, Associate Professor, Department of Computer Sc. & Engg., Indian Institute of Technology, Mumbai (soumen@cse.iitb.ac.in)
- 4. Prof. Saugata Basu, Associate Professor, School of Mathematics, Georgia Institute of Technology, USA (saugata@math.gatech.edu)
- 5. Prof. Supratik Chakrabarty, Assistant Professor, Department of Computer Sc. & Engg., Indian Institute of Technology, Mumbai (supratik@cse.iitb.ac.in)
- 6. Mr. Krishnendu Chatterjee, Grad Student, Department of EECS, University of California Berkeley, USA (c_krish@hig.eecs.berkeley.edu)
- 7. Mr. Arindam Chakrabarti, Grad Student, Department of EECS, University of California Berkeley, USA (arindam@eecs.berkeley.edu)

Annexure

Theory Courses (1986 - 2004)

Academic Year & Semester	Course No and Name	Students
1986-87 Autumn	17603: Discrete Structures (Portion on Algebra)	M.Tech. (CSE)
Spring	17420: Theory of Computation	B.Tech. (CSE)
1987-88 Autumn	17603: Discrete Structures (Portions on Algebra and Combinatorics)	M.Tech. (CSE)
Spring	17420: Theory of Computation	B.Tech. (CSE)
	17322: Introduction to Digital Computer Organization	B.Tech. (EE & Instr)
1988-89	17603:	M.Tech.
Autumn	Discrete Structures	(CSE)
Spring	17322: Introduction to Digital Computer Organization	B.Tech. (EE & Instr)
	17454: Computer Applications in Architecture	B.Arch.
1989-90 Autumn	17603: Discrete Structures	M.Tech. (CSE)
	17201: Programming & Data Structure	B.Tech. (CSE, Physics)
Spring	17652: Computer Organization	M.Tech. (CSDP)

Academic Year	Course No	Students
& Semester	and Name	
1990-91	17201:	B.Tech.
Autumn	Programming & Data	(ECE)
	Structure	
	17619:	M.Tech.
	Theory of Programming	(CSE)
	Languages	,
	0 0	
Spring	17652:	M.Tech.
	Computer Organization	(CSDP)
	17420:	B.Tech.
	Theory of Computation	(CSE)
1001 00	17425:	B.Tech.
1991-92 Autumn	Automata and Formal	(CSE)
Autumm	Language Theory	(CSE)
	Language Theory	
	17451:	
	Programming Methodology	B.Tech.
	& Data Structure	(EE, Instr)
Spring	17652:	M.Tech.
	Computer Organization	(CSDP)
	17328:	B.Tech.
	Introduction to Digital	(EE, Instr)
	Computer Organization	(1212, 111501)
	000000000000000000000000000000000000000	
1992-93	17425:	B.Tech.
Autumn	Automata and Formal	(CSE)
	Language Theory	
G ·	17100	II O
Spring	17102:	U.G.
	Introduction to Computing	1st Yr.
1993-94	17423:	B.Tech.
Autumn	Theory of Programming	(CSE)
-	Languages	(/
	17461:	U.G.
	Programming Methodology	4th Yr.
	& Data Structure	

Academic Year	Course No	Students
& Semester	Name	
1993-94	17102:	U.G.
Spring	Introduction to Computing	1st Yr.
	17412:	B.Tech.
	Theory of Computation	(CSE)
1994-95	17461:	U.G.
Autumn	Programming Methodology & Data Structure	4th Yr.
Spring	17102:	U.G.
•	Introduction to Computing	1st Tr.
1995 - 1996	17425	B.Tech. 4th Yr.
Autumn	Automata and Formal	(CSE)
	Language Theory	,
	17201	B.Tech. 2nd Yr.
	Programming and	(E&ECE and others
	Data Structures	,
Spring	17102	U.G.
	Introduction to	1st Yr.
	Computing	
	17328	3rd & 4th Yr.
	Introduction to	(Electrical, Instr.)
	Digital Computer	
	Organization	
1996 - 1997	172001	2nd Yr.
Autumn	Programming &	(EE etc.)
	Data Structures	
Spring	172006	2nd Yr.
	Discrete	(CSE)
	Structures	
	17328	3rd & 4th Yr.
	Introduction to	(Electrical, Instr.)
	Digital Computer	. , , , , , , , , , , , , , , , , , , ,
	Organization	

Academic Year	Course No	Students
& Semester	Name	
1997 - 1998	173001	B.Tech. 3rd Yr.
Autumn	Computer Org. &	(CSE)
	Architecture I	
	17401	B.Tech. 4th Yr.
	Compiler	(CSE)
	Design	
Spring	171002	U.G.
~P8	Introduction to	1st Yr.
	Computing	100 111
	172006	2nd Yr.
	Discrete	(CSE)
	Structures	
1998 - 1999	173003	B. Tech. 3rd Yr.
Autumn	Compiler	(CSE)
ravanni	Design	(CSL)
	Design	
Spring	172006	2nd Yr.
	Discrete	(CSE)
	Structures	,
1999 - 2000	173003	B. Tech. 3rd Yr.
Autumn	Compiler	(CSE)
	Design	
2000 - 2001	173003	B. Tech. 3rd Yr.
Autumn	Compiler	(CSE)
	Design	(- 1.5)
	O	
Spring	174016	4th Yr.
	Theory of Progr	(CSE)
	Languages	
2001 2002	CC91001	B. Tech. 2nd Yr.
2001 - 2002	CS21001	
Autumn	Discrete	(CSE)
	Structures	
Spring	CS21004	2nd Yr.
<u>.</u> U	Formal Lang.	(CSE)
	& Automata Th	,

Academic Year	Course No	Students
& Semester	Name	Stadents
2002 - 2003	CS30053	B. Tech. 3rd Yr.
Autumn	Foundations	(IT Elec.)
	of Computing	(11 2100.)
	or compating	
Spring	CS13002	1st Yr.
~P10	Prog. & Data	100 111
	Structures	
	Structures	
2003 - 2004	CS30053	B. Tech. 3rd Yr.
Autumn	Foundations	(IT Elec.)
	of Computing	(== =====)
	or companies	
Spring	CS21004	2nd Yr.
~F0	Formal Lang.	(CSE)
	& Automata Th	(322)
2004 - 2005	CS40013	B. Tech. 4th Yr.
Autumn	Adv. Computer	
	Architecture	
Spring	CS21004	2nd Yr.
• 0	Formal Lang.	(CSE)
	& Automata Th	,
2004 - 2005	CS33007	B. Tech. 3rd Yr.
Autumn	Operating	
	System	
2005 - 2006	CS33007	B. Tech. 3rd Yr.
Autumn	Operating	
	System	
Spring	CS21004	2nd Yr.
	Formal Lang.	(CSE)
	& Automata Th	
2006 2007	CCaaco	D / D 1 0 137
2006 - 2007	CS33007	B. Tech. 3rd Yr.
Autumn	Operating	
	System	
Conin «	Charial Last	Course was
Spring	Special Lectures	Course was not
	on Theory of	taken by sufficient
	Computation	number of students

There are one or two laboratory courses per semester which I have not

mentioned explicitly for the recent years.

Laboratory Courses

- Computing Laboratory
- Programming & Data Structures Laboratory
- Compiler Constructions Laboratory
- Operating System Laboratory
- Pulse & Switching Laboratory
- Computer Organization Laboratory
- Microprocessors Laboratory
- Operating System Laboratory

Additional Teaching/ Lectures

- Microprocessor Training Programme for Engineering College Teachers (HRD).
- Teachers Training Programme for CLASS project.
- Visiting Lecturer in B.E. College, Shibpur for part of the year 1985-86.
- Training for Engineers of South Eastern Railway.
- Advanced Microprocessor course for Engineering College teachers.
- Special Lecture UP Technical University 2001
- Special Lecture Tezpur Central University 2002
- Special Lecture Siliguri Institute of Technology 2002