## List of papers presented in National/International Conferences/Seminars

Sr.	Details of course	Duration	Organizing Institute
No			
1	Paper presented at National Seminar	29/1/2001	Jointly organized by
	on Advanced Instrumentation (NSAI	to	Central Scientific
	2001)	31/1/2001	Instruments Organization
	Topic: "Continuous time Hopfield		(CSIO – CSIR),
	Neural networks for filtering of ECG		Chandigarh and Central
	signals", Co authored by Prof. S. K.		Instrumentation
	Shah		Laboratory, Punjab
			University, Chandigarh
2	Paper published at National	23/2/2001	The Institute of Electronics
	Conference on Technology	to	and Telecommunication
	Convergence for Information	24/2/2001	Engineering (IETE),
. , ,	communication and entertainment		Cochin Centre
	(NICE - 2001) Topic: "Continuous		
	time Hopfield Neural networks for		
	filtering of ECG signals (Recursive		
	Method)"		
	Co authored by Prof. S. K. Shah		A THE THINK THE TOTAL THE
3	Paper Presented at International	26/12/2001	Electrical Engineering
	Conference on Quality, Reliability and	to	Department, IIT Bombay,
	Control (ICQRC 2001) on topic	28/12/2001	Mumbai, jointly with IETE
	"Neural Network based Nonlinear		Mumbai Centre
	filtering of Electromyogram from		
	Electrocardiogram" co authored by		
	Prof. S. K. Shah		A
4	Paper selected for Presentation at	March 1, 2	Dept. of Electro & Comm.
	First National Conference on signals,	2002	Engg., PSG college of
	Systems and Security (NCSSS 2002)		Technology
	on topic "Neural Network based ECG		Coimbtore- 641 004
	signal compression" co-authored by		
	Prof. S. K. Shah		

5	Paper selected for Presentation at	October 28	IEEE Beijing Section
	IEEE Region 10 Technical	to	
	Conference on Computers,	31, 2002	
	Communications, Control and Power		
	Engineering (IEEE TENCON 02) on		
	topic "vector Quantization Neural		
	Network for ECG Signal		
	Compression" co-authored by Prof. S.	-	
	K. Shah		