

## BIO DATA

**Name:** Er. Bharat Narseh  
**Father's Name:-** Sh. Khazanhi Lal  
**Date of Birth:-** 25-07-1979  
**Permanent Address:-** H.no.526/1,Streent No.1,Near Old Bus Stand,  
Patel Nagar,Barnala-148101  
**Phone:-** 09872213165  
**Email:-** [bharat.mimit@gmail.com](mailto:bharat.mimit@gmail.com)  
**Designation:-** Asstt. Prof. and Incharge  
**Department:-** ECE  
**Educational Qualification:-** B.Tech.,M.Tech.,Ph.D.(Pursuing)

### Academic Experience

S.No.	From	Till	Name and Address Of Organization	Designation
1.	Jan.2006	Date	MIMIT,Malout	Asstt. Prof.
2.	June 2005	Jan. 2006	MIMIT,Malout	Lecturer
3.	Feb.2002	Nov.2002	JIMS,New Delhi	Lecturer
	Dec.2002	May 2005	SIMT,Barnala	Lecturer

### Paper Presented/Published :-

S.No.	Title	Year	Venue/Journal
1.	Comparison Analysis of Efficient Multicast Routing Protocols	2011	“Arya Bhatta Journal of Mathematics and Informatics”An International Journal Devoted to Research and Education Advances
2.	Analysis of Adaptive LMS filtering in Contrast to Multirate Filtering	2011	ICETET International Conference Marusis
3.	Cyclotomic Cosets of Even mod for RS codes	2011	“Arya Bhatta Journal of Mathematics and Informatics”An International Journal Devoted to Research and Education Advances
4.	Comparative Study of Particle Swarm Optimization ,Ant Colony Optimization and Genetic Algorithm Techniques in Circuit Partitioing.	2011	“Recent Advances In Computational Techniques In Electrical Engineering” SLIET,Longowal
5.	Analysis of Ant ColonyOptimization In contrast to Genetic Algorithm	2011	“Advanced Mathematics and Its Applications” ‘CAMA’D.A.V. College Bhatinda
6.	Power System Management in India.	2010	“Recent Advances In Computational Techniques In Electrical Engineering” SLIET,Longowal
7.	Comparative Study of Ant Colony Optimization and Particle Swarm	2009	“Emerging Trends In Engineering and Information Technology”

	Optimization Techniques In Circuit Partitioning		G.T.B.K.I.E.T,Chappianwali(Malout)
8.	Analysis, Design and Implementation of Optimized Ant Colony Algorithm.	2009	“National Conference on Advanced Manufacturing Techniques” Maa Veshno Devi Univesity Jammu and Kasmir.
9.	IT and Expert System	2006	“Information Technology: Setting Trends In Modern Era.”N.C. College of Engineering ,Israna.
10.	Next Generation Networks	2006	“Information Technology: Setting Trends In Modern Era.”N.C. College of Engineering ,Israna.
11.	Green Electronics	2006	“Information Technology: Setting Trends In Modern Era.”N.C. College of Engineering, Israna.
12.	Swarm Intelligence in Ant Net Routing: An Insight	2005	National Conference on application of Mathematics in Engineering at MIMIT Malout(Punjab),

#### Short Term Training Program Attended:-

S.No.	Name Of STTP	Year	Venue
1.	FDP by NITCON	2006	Bhatinda
2.	CAD and VLSI	2008	NITTR,Chandigarh
3.	Library Automation, Networking and Digitization	2009	MIMIT,Malout
4.	Web Based Designing	2009	NITTR,Chandigarh
5.	Digital Image Processing	2011	MIMIT,Malout
6.	Pedagogical Importance Of Communication Skills & Personality Development	2011	MIMIT,Malout

#### Short Term Training Program Conducted as Coordinator:-

S.No.	Name Of STTP	Year	Venue
1.	Introduction to MATLAB and Its Application in Engineering. <b>Sponsored by PTU Jalandhar</b>	Jan.2012	MIMIT,Malout