

Bio-Data

Name : Kawaljeet kaur Bindra

Father's Name : S. Inderjeet Singh kalra

Date of Birth : 15-09-1978 (DD/MM/YYYY format)

Address : #C2 MIMIT Residential Complex, Malout 152107, District Muktsar, Punjab India

Contact No. : +919878028828

Email : Kawal2009@aol.in

Designation : Assistant Professor

Department : Physics

Qualification : M.Sc. (Physics), M.Phil, Ph.D. (Pursuing)

Experience				
S.No.	From	Till	Name and Address of Organisation	Designation
1.	Dec 2010	Till date	Malout Institute of Management & Information Technology, Malout	Assistant Professor (Physics)
2.	August 2008	Nov 2010	Malout Institute of Management & Information Technology, Malout	Lecturer (Physics)
3.	Sept, 2002	August 2008	G.T.B. Sr. sec School	Lecturer (Physics)
4.	January 2002	August 2002	G.T.B.K.I.E.T. Malout	Lecturer (Physics)

Papers Presented/Published				
Papers accepted in International Conferences				
Name(s) of the Author(s)	Title of the Paper	Name of the Journal /Conference /Proceedings	Pages (from-to)	Year
Kawaljeet Kaur, Rohit Mehra and A.K. Tyagi	Nano/Micro-phase Barium Titanate (BT) Dielectrics for Multilayer Capacitor Technology	India - Japan Workshop On Biomolecular Electronics & Organic Nanotechnology for Environment Preservation (IJWBME2009)	63	

Papers accepted in National Conference				
Name(s) of the Author(s)	Title of the Paper	Name of the Journal/Conference/Proceedings	Pages (from-to)	Year

Kawaljeet Kaur Bindra	Synthesis, Characterization and Properties of Nanocrystalline Materials	National Conference on Smart, Electronic and Engineering Materials 2010 (SEEMs'10)		
Dr. A.K.Tyagi, Dr. Rohit Mehra, Kawaljeet Kaur Bindra	Characterization and Application Nanophase Barium Titanate and Related Derived Oxides	EMERGING TRENDS IN ENGINEERING & INFORMATION TECHNOLOGY" (ETEIT-09)	A-25	
Kawaljeet Kaur, Parul, Rohit Mehra and A.K. Tyagi	On The Nano/Micro-Phase Barium Titanate (BT) Dielectrics for Multilayer Capacitor Technology	NATIONAL CONFERENCE ON ADVANCED MATERIALS AND RADIATION PHYSICS (AMRP-09)	13	
Parul, Kawaljeet Kaur and A.K. Tyagi	About The Mmechanism of Phase Development In Nano-Phase Ceramic Dielectric Resonator Materials	NATIONAL CONFERENCE ON ADVANCED MATERIALS AND RADIATION PHYSICS (AMRP-09)	34	
Kawaljeet Kaur, and A.K. Tyagi, Rohit Mehra	NAnoPhase Battio3 and related oxide Capcaitor Dielctrics: Charecteristics and Applications	National Conference on Recent Trends in Material Sciences (2009)	23	