

Prof. Binay Kumar



Crystal Lab, Department of Physics & Astrophysics, University of Delhi, Delhi-110007 (INDIA)

Title	DR.	First Na	ame	BINAY	Last I	Name	KUMAR		Photograph
Designation				Professor					
Department				Physics & Astrophysics					
Address (Campus)			1	Crystal Lab, Department of Physics & Astrophysics, University of Delhi, Delhi-110007					
(Residence)				D-19, 29/31 Probyn Road (Chattra Marg), University of Delhi, Delhi-110007			and a		
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(Re	esidence)	optional			+92	1-11-276	62026		
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	Fax	2			+91-11	-276670	61 (HOD)		
	Ema	il			<u>bkuma</u>	r@physi	<u>cs.du.ac.in</u>		
					<u>b3kun</u>	<u>1ar69@g</u>	<u>mail.com</u>		ATTA
	Web-P	age		https://scholar.go	https://scholar.google.co.in/citations?user=m8RVxaYAAAAJ&hl=en				
	Educati	ion							
Subject			Institu	ution		Year		Details	
Ph. D.			Univo	ersity of Delhi		1992		Thesis dendr doped	topic: Polytypism of vapour grown itic single crystals of both undoped and cadmium iodide
M. Sc.			Bhag	alpur University		1986		Subje	ets: Physics
B. Sc. (H	lons)		Bhag	alpur University		1983		Subje	cts: Physics (Hons), Chemistry, Maths.
Career Pr	rofile								
Org	anizati	on		Designation			Duration		Role
Univer	rsity of I	Delhi		Professor		Since 1	Jan 2009 Till Date		Teaching & Research
Univer	rsity of I	Delhi		Associate Profess	or	1 Jan	2006-31 Dec 2008		Teaching & Research
Univer	rsity of I	Delhi		Reader		June 2	2001 - 31 Dec 2005		Teaching & Research
Univer	rsity of I	Delhi	Lectu	ırer (& Senior Le	cturer)	Jan	1993 - June 2001		Teaching & Research
Univer	rsity of I	Delhi		Research Associa	ite	Aug	.1992 - Jan 1993		Teaching & Research

Research Interests / Specialization: Crystal Growth, Nanoparticles, Ceramic, Piezo-/Ferroelectricity, Characterization, Energy Harvesting, Sensor & Communication Devices
Ph.D. Supervised: 18 (Completed); Under progress: 6; PhD thesis Adjudicated: ~50
Papers Published: ~160 (Citations: ~3200; h-index: 33; i10-index: 92); Talk in Conferences: ~ 60
Major Projects: 6 (DST, DRDO, UGC)
Administrative: Chairman/Member Governing Body, RLA College, DU; Coordinator NAAC Peer Team
Visit Abroad: USA, France, Spain, Singapore

Research Work of Prof. BINAY KUMAR (01-01-2009 onwards)

Prof. Binay Kumar is the group leader of Crystal Lab in the Department of Physics & Astrophysics, University of Delhi, in which research work for the growth of single crystals of technologically important materials like high performance piezoelectric (e.g. lead based PZN-PT, PMN-PT; lead free BNKT, NKLN; organic TGS; LiNbO₃, etc.), high T_c superconductors (e.g. Bi-2212), ZnO & multiferroic BFO nano structure, MX₂ compounds, Organic & Semiorganic NLO materials and their characterization are being undertaken. Enhancement of crystallographic and material properties is one of the targets of our research work. Single crystals are grown by flux, solution, vapor, CZ, traveling zone etc. techniques while the characterization include techniques like XRD, SEM, TEM, AFM, TGA, Dielectric, Piezometry (d₃₃), Ferroelectric (P-E loop, etc), Pyroelectric, UV-Vis, FTIR etc, .

Alongwith work on single crystals, work on the synthesis of nanoparticles and ceramics are also carriesd out. A wide variety of ZnO nanostructure are synthesized showing different morphology. We are now developing the composite of these piezoelectric nanostructures with the flexible polymers, namely PDMS to study the electrical, mechanical and electromechanical response of these individual nanostructures in harvesting the mechanical energy present in the environment.

The synthesized ceramics, nanoparticles and crystals are used to fabricate pressure sensor, energy harvesting (nanogenerators) and communication (patch antenna) devices.

Since 2009, five major projects have been undertaken; thirteen students have completed Ph.D. while nearly 115 papers have been published in Refereed International Journals.

Major Facility in Crystal Lab:

Crystal Growth: Czochralski and Modified CZ set up, Furnaces for Flux growth (Nabertherm and Heraeus), Zone Refining set up, CTB, Ball Mill, Centrifuge, Autoclave

Characterization: Ferroelectric/ Piezoelectric/ Pyroelectric set up (Radiant and Marine), Dielectric, Piezometer (Piezotest PM300), Microhardness, I-V/Hall measurement, Particle size analyzer, Force simulator, DSO, Pelletizer

LIST OF PUBLICATIONS OF PROF. BINAY KUMAR (01 January 2009 to #0 June 2019; Past 10 years)

In Indexed/ Peer Reviewed Journals

Year	Title	Journal	Author
130 (2020)	Development of new L- Serine Squarate single crystal: Growth, structure, Hirshfeld surface analysis with enrichment ratio of atomic contacts	Journal of Molecular Structure 1224 (2021) 129190 ISSN: 0022-2860 I.F. 2.46 10.1016/j.molstruc.2020.129190	Nidhi Tyagi , Harsh Yadav, Abid Hussain, Binay Kumar
129 (2020)	Tb-doped ZnO:PDMS based flexible nanogenerator with enhanced piezoelectric output performance by optimizing nanofiller concentration	Ceramics International 46 (2020) 24120–24128 ISSN: 0272-8842 IF: 3.830 DOI: 10.1016/j.ceramint.2020.06.191	Kriti Batra, Nidhi Sinha, Binay Kumar
128 (2020)	Effect of sunset yellow dye on morphological, optical, dielectric, thermal and mechanical properties of KDP crystal	Arabian Journal of Chemistry (2020) 13, 5750–5764 ISSN: 1878-5352 IF: 4.553 DOI: 10.1016/j.arabjc.2020.04.013	Nidhi Sinha, Kriti Batra, Sumit Bhukkal, Ranjan Kumar, Sandeep Kumar, Sahil Goel, Binay Kumar
127 (2020)	Modified CZ technique for the growth of organic crystals having low melting point and high vapour pressure	Journal of Crystal Growth 535 (2020) 125534 ISSN: 0022-0248 IF: 1.57 DOI: 10.1016/j.jcrysgro.2020.125534	Sumit Bhukkal and Binay Kumar
126 (2020)	Effect of xylenol orange dye on morphological, optical, piezo-/di-electric and mechanical properties of potassium hydrogen phthalate single crystals	Vacuum DOI: 10.1016/j.vacuum.2020.109240	Sandeep, Sahil Goel, Nidhi Sinha and Binay Kumar
125 (2020)	Dielectric and Conductivity Properties of Flux Grown Ce doped NBT-BT Single Crystals	Physica B 582 (2020) 411978 ISSN: 0921-4526 IF: 1.87 DOI: 10.1016/j.physb.2019.411978	Shanmuga Sundari, R. Dhanasekaran and Binay Kumar

124 (2019)	Lead-free 0.95(K0.6Na0.4)NbO3-	Journal of Alloys and	Kriti Batra,
	0.05(Bi0.5Na0.5)ZrO3 ceramic for high	Compounds 818 (2020) 152874	Nidhi Sinha &
	temperature dielectric, ferroelectric and	ISSN: 0925-8388	Binay Kumar
	piezoelectric applications	IF: 4.175	
		DUI:	
		10.1016/j.jancom.2019.1528/4	
123 (2019)	A review on piezo-/ferro-electric	Journal of Alloys and	Sahil Goel &
	properties of morphologically diverse	Compounds 816 (2020) 152491	Binay Kumar
	ZnO nanostructures	ISSN: 0925-8388	
		IF: 4.175	
		DOI:10.1016/j.jallcom.2019.152491	
122 (2019)	Sunset yellow dye doped ammonium	Journal of Materials Science:	Kriti Batra,
	dihydrogen phosphate single crystals	Materials in Electronics, 30	Nidhi Sinha &
	with enhanced optical, mechanical and	(2019), 14902-14912	Binay Kumar
	piezoelectric properties	IF: 2.324	
		DOI: 10.1007/s10854-019-	
121 (2010)	Land free high T famo alastria motorial	U1801-5	Sabil Coal &
121 (2019)	Leau-free fight 1_c feffoeleculic material. Hierarchical Dy doped $7nO$	Compounds	Binay Kumar
	architectures co assembled by 1D	801 (2019) 626 639	Dillay Kullai
	nanorods and 2D nanosheets	ISSN: 0925-8388	
	hanorous and 2D hanosheets	IF 4 175	
		10.1016/j.jallcom.2019.06.172	
120 (2019)	New quaternary BNT-BT-PMN-PT	Journal of Materials Science:	Abhilash J. Joseph,
	ceramic: ferro-/piezo-/pyroelectric	Materials in Electronics	Nidhi Sinha,
	characterizations	30 (2019) 12729–12738	Sahil Goel,
		ISSN: 0957-4522	Abid Hussain,
		IF: 2.324	Harsh Yadav &
		<u>10.1007/s10854-019-01637-x</u>	Binay Kumar
119 (2019)	Hierarchical Sm-doped ZnO nanorod–	Applied Physics A	Sahil Goel &
	nanosheet architecture: dielectric and	125 (2019) 289	Binay Kumar
	ferroelectric studies	ISSN: 0947-8396	
		IF: 1.784	
119 (2010)	V ³⁺ domad 0.64DMN 0.26DT commission	<u>10.1007/s00339-019-2584-y</u>	Abid Huggoin
110 (2019)	and appear 0.04 Figure 0.30 FT certainic for	Compounds	Nidhi Sinha
	Excellent piezo-/ferro response with the	790(2019)274-287	Sahil Goel
	investigations of true-remanent	ISSN: 0925-8388	Abhilash I Joseph
	nolarization and resistive leakage	IF 4 175	& Rinay Kumar
	Polarization and resistive loakage	10.1016/j.jallcom.2019.03.144	~ Dinay Kumar

117 (2019)	Flexible lead-free piezo-/ferroelectric	Journal of Materials Science	Kriti Batra
117 (2017)	Bi0 5(Na0 6K0 4)0 5TiO3 ceramic	Materials in Electronics	Nidhi Sinha &
	incorporated PDMS polymer composites	30(2019) 6157-6165	Rinav Kumar
	for energy harvesting application	ISSN: 0957-4522	Dinay Ramar
	for energy harvesting appreation	IBSIN: 0957 4522 IF: 2 324	
		10.1007/s10854-019-00917-w	
116 (2019)	On the prediction of external shape of	Physica E: Low-dimensional	Sahil Goel,
	ZnO nanocrystals	Systems and Nanostructures	Nidhi Sinha,
		106 (2019) 291–297	Harsh Yadav, &
		ISSN: 1386-9477	Binay Kumar
		IF: 3.176	
		10.1016/j.physe.2018.08.014	
115 (2019)	Anisotropic electrical and optical studies	Journal of Materials Science:	Sumit Bhukkal,
	of organic Biphenyl single crystal grown	Materials in Electronics	Nidhi Sinha,
	by modified Czochralski technique	30 (2018) 3909–3920	Sonu Kumar &
		ISSN: 0957-4522	Binay Kumar
		IF: 2.324	
		<u>10.1007/s10854-019- 00676-8</u>	
114 (2019)	True-remanent, resistive-leakage and	Arabian Journal of Chemistry	Abhilash J. Joseph,
	mechanical studies of flux grown	(2020) 13, 2596–2610	Nidhi Sinha,
	0.64PMN-0.36PT single crystals	ISSN: 1878-5352	Sahil Goel, Abid
		IF: 4.553	Hussain & Binay
		<u>10.1016/j.arabjc.2018.06.012</u>	Kumar
113 (2019)	Growth of pure and BFO doped KCl	Journal of Materials Science:	Sonu Kumar,
	crystals by Czochralski technique	Materials in Electronics	Nidhi Sinha,
	and fabrication of microstrip patch	30 (2019) 2118-2126	Sumit Bhukkal, &
	antenna for GHz applications	ISSN: 0957-4522	Binay Kumar
		IF: 2.324	
		<u>10.1007/s10854-018-0483-1</u>	
112 (2018)	Ferroelectric Sb-doped PMN-PT crystal:	Journal of Materials Science:	Abid Hussain,
	high electromechanical	Materials in Electronics	Nidhi Sinha,
	response with true-remanent	29 (2018) 19567–19577	Abhilash J. Joseph,
	polarization and resistive leakage	ISSN: 0957-4522	Sahil Goel &
	analyses	IF: 2.324	Binay Kumar
111 (2010)		<u>10.100//s10854-018-0088-8</u>	
111 (2018)	Intrinsic polarization and resistive	Advanced Powder Technology	Abid Hussain &
	leakage analyses in high performance	29(2018)3124-3137	Binay Kumar
	piezo-/pyroelectric Ho-doped 0.64PMIN-	ISSN: 0921-8831	
	0.50F1 billary cerainic	1. F. 2.743 10 1016/j apt 2018 09 012	
110 (2018)	Di_/niezo_/ferro_electric	<u>10.1010/J.apt.2010.00.012</u> Ionics	Sahil Goel
110 (2010)	characterizations of 3D	(2018)	Nidhi Sinha
	hierarchical sisal-like Fu ³⁺ /Gd ³⁺ co-	ISSN: 1862-0760	Abid Hussain
	doped ZnO microflowers	IF 2 347	Abhilash I Josenh
	assembled with 1D nanopencils	10.1007/s11581-018-2721-1	& Binay Kumar

109 (2018)	3D hierarchical Ho-doped ZnO micro-	Physica E: Low-dimensional	Sahil Goel,
	flowers assembled with nanosheets: A	Systems and Nanostructures	Nidhi Sinha, &
	high temperature ferroelectric material	105 (2019) 29–40	Binay Kumar
		ISSN: 1386-9477	
		I.F. 3.176	
		10.1016/j.physe.2018.09.002	
108 (2018)	Enhanced dielectric, ferroelectric and	Journal of Alloys and Compounds	Kriti Batra,
	piezoelectric performance of Nd-ZnO	767 (2018) 1003-1011	Nidhi Sinha.
	nanorods and their application in	ISSN: 0925-8388	Sahil Goel, Harsh
	flexible piezoelectric nanogenerator	IF: 4.175	Yaday, Abhilash
		10.1016/j.jallcom.2018.07.187	Joseph & Binav
			Kumar
107 (2018)	0.37BF-0.31PMN-0.32PT: A superior	Ceramics International	Abhilash J. Joseph.
- (/	piezo-/pyro-/ferro-electric ternary	44 (2018) 18633–18640	Nidhi Sinha, Sahil
	ceramic at MPB	ISSN: 0272-8842	Goel. Abid Hussain
		IF: 3.057	& Binav Kumar
		10.1016/i.ceramint.2018.07.089	
106 (2018)	2D porous nanosheets of Y-doped ZnO	Journal of Materials Science:	Sahil Goel, Nidhi
	for dielectric and ferroelectric	Materials in Electronics	Sinha, Harsh
	applications	29 (2018) 13818–13832	Yadav, Abhilash J.
		ISSN: 0957-4522	Joseph & Binav
		IF: 2.324	Kumar
		10.1007/s10854-018-9513-2	
105 (2018)	Sunset yellow dyed triglycine sulfate	Journal of Materials Science:	Sahil Goel, Nidhi
	single crystals: enhanced thermal,	Materials in Electronics	Sinha, Abid
	mechanical, optical and di-/piezo-/ferro-	29 (2018) 13449–13463	Hussain, Abhilash
	/pyro-electric properties	ISSN: 0957-4522	J. Joseph, Harsh
		IF: 2.324	Yadav & Binay
		<u>10.1007/s10854-018-9470-9</u>	Kumar
104 (2018)	Reply to comment on the paper	Materials Letters	Binay Kumar
	"Remarkable enhancement in dielectric,	218 (2018) 360-363	
	piezoelectric, ferroelectric and SHG	ISSN: 0167-577X	
	properties by iron doping in sodium	IF: 2.687	
	para-nitrophenolatedihydrate single	10.1016/j.matlet.2018.02.005	
	crystal" [Mater. Lett. 165 (2016) 99-		
	102]		
103 (2018)	Glycine glutaric acid cocrystals:	Vacuum	Sumit Bhukkal,
	Morphological, optical, dielectric and	154 (2018) 90-100	Nidhi Sinha, Harsh
	mechanical properties via	ISSN: 0042-207X	Yadav, Sahil Goel,
	nanoindentation	IF: 2.067	Budhendra Singh,
		<u>10.1016/j.vacuum.2018.04.043</u>	Igor Bdikin, &
			Binay Kumar

102 (2019)	V donad ZnO nanoshaata Cigantia	Commiss International	Nidhi Sinha Sahil
102 (2018)	Y-doped ZhO hanosheets. Giganuc		Niulli Sillia, Salli Osel Abbilogh I
	piezoeiectric response for an	44 (2018) 8382-8390	Goel, Admitasii J.
	ultrasensitive flexible piezoelectric	155N: U272-8842	Joseph, Harsh
	nanogenerator	IF: 3.05/	Yadav, Kriti Batra,
		10.1016/j.ceramint.2018.02.000	Manoj Kumar
			Gupta, &
			Binay Kumar
101 (2018)	Mechanical investigations on piezo-	Arabian Journal of Chemistry	Abid Hussain,
	/ferrolectric maleic acid-doped	(2018) Arabian Journal of	Nidhi Sinha,
	triglycine sulphate single crystal using	Chemistry (2020) 13, 1874–	Abhilash J. Joseph,
	nanoindentation technique	1889	Sahil Goel,
		ISSN: 1878-5352	Budhendra Singh,
		Impact Factor: 4.553	Igor Bdikin, &
		<u>10.1016/j.arabjc.2018.02.001</u>	Binay Kumar
100 (2018)	Giant piezoelectric behavior in relaxor	Journal of Materials Science:	Abid Hussain,
	ferroelectric environment friendly	Materials in Electronics	Nidhi Sinha, Komal
	$Na_{0.52}K_{0.44}Li_{0.04}Nb_{0.84}Ta_{0.10}Sb_{0.06}O_3$	29 (2018) 6403–6411	Dhankhar, Abhilash
	ceramics for high temperature	ISSN: 0957-4522	J. Joseph & Binay
	applications	IF: 2.324	Kumar
		<u>10.1007/s10854-018-8620-4</u>	
(99) 2017	Study of true-remanent polarization	Solid State Communications	Abhilash J.Joseph
	using remanent hysteresis task and	271 (2018) 11–15	& BinayKumar
	resistive leakage analysis in ferroelectric	ISSN: 0038-1098	
	$0.64Pb(Mg_{1/3}Nb_{2/3})O_3-0.36PbTiO_3$	IF: 1.549	
	ceramics	<u>10.1016/j.ssc.2017.12.017</u>	
(98) 2017	Growth of an 8-hydroxyquinoline single	CrystEngComm,	Sonu Kumar &
	crystal by a modified Czochralski	20 (2018) 624–630	Binay Kumar
	growth technique, and crystal	ISSN: 1466-8033	
	characterization	IF: 3.304	
		<u>10.1039/C7CE01857F</u>	
(97) 2017	X-ray, dielectric, piezoelectric and	Acta Crystallographica Section	Sahil Goel, Harsh
	optical analysis of a new NLO 8-	В	Yadav, Nidhi
	hydroxyquinolinium hydrogen squarate	B74 (2018) 12-23	Sinha, Budhendra
	crystal	ISSN: 2052-5206	Singh, Igor Bdikin
		IF: 6.467	& Binay Kumar
		<u>10.1107/S2052520617013038</u>	
(96) 2017	Ferro-/pyroelectric response of 0.57BF-	Ceramics International	Abhilash J. Joseph,
	0.31PMN-0.12PT ternary ceramic far	(2017)	Sahil Goel, Abid
	away from morphotropic phase	43 (2017) 16676–16683	Hussain & Binay
	boundaries	ISSN: 0272-8842	Kumar
		IF: 2.896	
		10.1016/j.ceramint.2017.09.058	

(95) 2017	An insight into the synthesis crystal	Journal of Applied	Sahil Goel, Harsh
() = 0 = 1	structure, geometrical modelling of	Crystallography	Yaday, Nidhi
	crystal morphology. Hirshfeld surface	50 (2017) 1498-1511	Sinha, Budhendra
	analysis and characterizations of <i>N</i> -(4-	ISSN: 1600-5767	Singh &
	methylbenzyl)benzamide single crystal	IF 2.57	Binay Kumar
	inemproenzyr)oenzamide single erystar	10.1107/S1600576717012316	Dinay Human
(94) 2017	Ferroelectric Gd-doped ZnO	Materials Chemistry and	Sahil Goel, Nidhi
	nanostructures: enhanced dielectric,	Physics	Sinha, Harsh
	ferroelectric and piezoelectric properties	202 (2017) 56-64	Yadav, Sanjay
		ISSN: 0254-0548	Godara, Abhilash J.
		IF: 2.101	Joseph &
		10.1016/j.matchemphys.2017.0	Binay Kumar
		8.067	
(93) 2017	Improvement in dielectric, piezoelectric	Journal of Materials Science:	Abid Hussain,
	and ferroelectric properties of	Materials in Electronics	Nidhi Sinha,
	0.64PMN–0.36PT ceramics by Sb	28 (2017) 14298–14307	Abhilash J Joseph,
	modification	ISSN: 0957-4522	Komal Dhankhar,
		IF: 2.019	Sahil Goel &
		10.1007/s10854-017-7289-4	Binay Kumar
(92) 2017	Experimental investigation on the	Physica E: Low-Dimensional	Sahil Goel,
	structural, dielectric, ferroelectric and	Systems and Nanostructures	Nidhi Sinha,
	piezoelectric properties of La doped	91 (2017) 72–81	Harsh Yadav,
	ZnO nanoparticles and their application	ISSN: 1386-9477	Abhilash J Joseph
	in dye-sensitized solar cells	IF: 2.221	& Binay Kumar
		<u>10.1016/j.physe.2017.04.010</u>	
(91) 2017	Optical, piezoelectric and mechanical	Arabian Journal of Chemistry	Sahil Goel, Nidhi
	properties of xylenol orange doped ADP	(2017) Arabian Journal of	Sinha, Harsh
	single crystal for NLO applications	Chemistry (2020) 13, 146–159	Yadav, Abhilash J.
		DOI:10.1016/j.arabjc.2017.03.0	Joseph, Abid
		03	Hussain &
		ISSN: 1878-5352	Binay Kumar
		Impact Factor: 4.553	
	<u> </u>	<u>10.1016/j.arabjc.2017.03.003</u>	
(90) 2017	Growth, crystal structure, Hirshfeld	Acta Crystallographica Section	Harsh Yadav,
	surface, optical, piezoelectric, dielectric	B	Nidhi Sinha,
	and mechanical properties of bis(L-	B/3 (2017) 347-359.	Sahil Goel,
	asparaginium nydrogensquarate) single	ISSN: 2052-5206	Budnendra Singn,
	crystal	IГ: 2.89 10.1107/\$2052520617002006	Pr Dinoy Vyman
(90) 2017	Enhanced dialoctric rises (forms	<u>10.110//3203232001/002906</u>	Cooto Dov
(89) 2017	Elimaticed dielectric piezo-/lefto-	Current Applied Physics	Kumar Nidhi
	relectric properties of dye doped sodium	1/(201/)013-019 ISSN: 1567-1720	Kulliar, Niuni Sinha & Dinasi
	aciu primarate crystar	10011.100/-1/09 IE- 0.144	Sillia, & Dillay
		II'. 2.144	Kuillai
		10.1010/J.cap.2017.05.007	

(88) 2017	Copper-catalyzed aerobic oxidative	Organic and Biomolecular	Kovuru Gopalaiah.
(00) =01.	coupling of o-phenylenediamines with	Chemistry	Anunama Saini
	2-arvl/ heteroarvlethylamines: direct	15 (2017) 2259-2268	Harsh Yaday &
	access to construct quinoxalines	ISSN · 1477-0539	Rinav Kumar
	decess to construct quinoralities	IF· 3 559	Dinay ixainai
		10.1039/C7OB00122C	
(87) 2017	Determination of intrinsic polarization	Materials Chemistry and	Sonu Kumar, Geeta
	for K ₂ ZnCl ₄ single crystal grown by	Physics	Ray, Nidhi Sinha &
	Czochralski technique for ferroelectric	190 (2017) 120–127	Binay Kumar
	applications	ISSN: 0254-0548	
		IF: 2.101	
		10.1016/j.matchemphys.2017.0	
		<u>1.005</u>	
(86) 2016	Growth, structural and physical	Journal of Applied	Harsh Yadav,
	properties of disopropylammonium	Crystallography	Nidhi Sinha,
	bromide molecular single	49 (2016) 2053-2062	Sahil Goel,
	crystals	ISSN: 1600-5767	Abid Hussain &
		IF: 2.57	Binay Kumar
(95) 201(For damed 700 more postibles for	<u>10.110//S1600576716014552</u>	Haush Vadar
(85) 2016	Eu-doped ZnO nanoparticles for	Journal of Alloys and	Harsn Yadav,
	dielectric, leffoelectric and	Compounds	Niuni Sinna,
	prezoerecuric applications	009 (2010) 555-541 ISSN: 0025 9299	Sami Goel &
		ISSN: 0923-8388	Binay Kumar
		10, 1016/i jallcom 2016 07 329	
(84) 2016	New geometrical modeling to study the	Crystal Growth & Design	Harsh Yaday
(04) 2010	crystal morphology	16 (2016) 4559–4566	Nidhi Sinha &
	oryour morphology.	ISSN: 1528-7483	Binav Kumar
		IF: 4.425	211109 1201101
		10.1021/acs.cgd.6b00665	
(83) 2016	Modified low temperature Czochralski	Journal of Crystal Growth	Harsh Yadav,
	growth of xylenol orange doped	450 (2016) 74–80	Nidhi Sinha &
	benzopheone single crystal for	ISSN: 0022-0248	Binay Kumar
	fabricating dual band patch antenna.	I.F. 1.462	
		10.1016/j.jcrysgro.2016.06.035	
(82) 2016	Synthesis of 0.64Pb(Mg _{1/3} Nb _{2/3})O ₃ -	Journal of Asian Ceramic	Abid Hussain,
	0.36PbTiO ₃ ceramic near Morphotropic	Societies	Nidhi Sinha,
	Phase Boundary for high performance	4 (2016) 337–343	Sonia Bhandari,
	piezoelectric, ferroelectric and	ISSN: 2187-0764	Harsh Yadav &
	pyroelectric applications.	<u>10.1016/j.jascer.2016.06.004</u>	Binay Kumar
(81) 2016	Effect of crystal violet dye on the	Materials Research Bulletin,	Sahil Goel,
	structural, optical, mechanical and	83 (2016) 77–87	Nidhi Sinha,
	piezoelectric properties of ADP single	ISSN: 0025-5408	Harsh Yadav,
	crystal.	IF: 2.446	Abid Hussain &
		<u>10.1016/j.materresbull.2016.05.</u>	Binay Kumar
		023	

(80) 2016	Growth morphology structure and	Acta Crystallographica Section	Nidhi Tyagi
(00) 2010	share starization of L histidinium	Acta Crystanographica Section	Nidhi Sinha
	Characterization of L-mistionnum	B D72 (2016) 502 (01	INIGHI SIMHA,
	(LUAS) i l l l l l l l l l l l l l l l l l l	B/2 (2016) 593-601	Harsn Yadav &
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	single crystal.	IF: 1.0 10 1002/cret 200000204	
(14) 2010	Effect of electric field on dielectric ac	Physica Status Solidi (A)	B K Singh
(14) 2010	conduction and ferroelectric behavior	207 (2010) 2564-2569	K Kumar
	of flux-grown $Pb(Zn_{1/3}Nb_{2/3})_{0.91}Ti_{0.09}O_3$	ISSN: 1862-6319	Manoi K. Gupta &
	single crystals	IF: 1.648	Binay Kumar
		10.1002/pssa.200925643	

(13) 2010	Synthesis of K-doped p-type ZnO	Materials Letters	Manoj K. Gupta,
	nanorods along (100) for ferroelectric	64 (2010)1825-28	Nidhi Sinha,
	and dielectric applications.	ISSN: 0167-577X	B.K. Singh &
		IF: 2.572	Binay Kumar
		10.1016/j.matlet.2010.05.044	
(12) 2010	Effect of ion irradiation on the M-	Nucl. Instr. and Meth. in Phys.	T. Kanagasekaran,
	Nitroaniline single crystals.	Res. B	P. Mythili,
		268 (2010) 36–41.	R. Gopala -krishnan
		ISSN No: 0168-583X	& Binay Kumar
		IF: 1.389	
		<u>10.1016/j.nimb.2009.09.027</u>	
(11) 2010	Synthesis and Comparative Study of	Integrated Ferroelectrics	Manoj K. Gupta,
	ZnO Nano rods for Structural, Optical	118 (2010) 61–66	Nidhi Sinha &
	and Dielectric Behaviour.	ISSN: 1058-4587	Binay Kumar
		IF: 0.41	
		10.1080/10584587.2010.489478	
(10) 2010	Organic Ferroelectrics: A Big Surprise.	Nature Asia Materials Research	Mohd. Shakir,
		Highlight	B.K.Singh, G.
		(2010)	Bhagavannarayana,
		ISSN: 1884-4057	& Binay Kumar
		IF: 9.1	
		<u>10.1038/asiamat.2010.48</u>	
(9) 2010	Synthesis and characterization of Sb-	Integrated Ferroelectrics	Krishan Kumar &
	doped $B_{10.5}(Na_{0.5}K_{0.5})_{0.5}T_1O_3$ ceramic.	121 (2010) 99–105	Binay Kumar
		ISSN: 1058-4587	
		IF: 0.41	
(0) 2010	Construction of the start ADD and all	<u>10.1080/10584587.2010.492025</u>	D D 1
(8) 2010	Growth of <100> directed ADP crystal	Current Applied Physics	P. Rajesh,
	with slotted ampoule.	10 (2010) 1221-1226.	P. Ramasamy, G.
		ISSN: 1567-1739	Bhagavannarayana
		IF: 2.144	& Binay Kumar
(7) 2010	Effect of exhalt and DL malie acid on	<u>10.1016/j.cap.2010.02.047</u>	D. Doingh
(7) 2010	the growth rate, growtelling perfection	Physica B: Condensed Matter $P_{405}(2010) 2401.06$	P. Kajesn, P. Ramasamy, C.
	ontical mechanical dielectric	B 403 (2010) 2401-00.	F. Kalliasalliy, O.
	piezoelectric properties and SHC	ISSN: 0721-4520	& Binov Kumor
	afficiency of ADP single crystals	10, 1016/i physh 2010 02 054	& Dillay Kulliai
	efficiency of AD1 single crystars.	<u>10.1010/j.phys0.2010.02.034</u>	
(6) 2009	Dielectric behaviour and ac electrical	Chalcogenide Letters	Mohd. Shakir.
	conductivity analysis of ZnSe	6 (2009) 655-660	B.K. Singh,
	chalcogenide nanoparticles	ISSN: 1584-8663	R.K. Gaur,
		IF: 0.7	M.A. Wahab, &
			Binay Kumar

(5) 2009	Ferroelectricity in glycine picrate: An	Applied Physics Letters	Mohd. Shakir,
	astonishing observation in a	95 (2009) 252902:1-3	B. K. Singh, G.
	cetrosymmetric crystal	IF: 3.411	Bhagavannarayana,
		10.1063/1.3275714	& Binay Kumar
(4) 2009	Piezoelectric, dielectric, optical and	Materials Letters	Manoj K. Gupta,
	electrical characterization of solution	63 (2009) 1910-1913	Nidhi Sinha,
	grown flower-like ZnO nano crystals	ISSN: 0167-577X	B. K. Singh,
		IF: 2.572	Neelam Singh,&
		10.1016/j.matlet.2009.06.003	Binay Kumar
(3) 2009	Flux growth and low temperature	Cryst. Res. Technol.	B. K. Singh,
	dielectric relaxation in piezoelectric	44 (2009) 915-924	Krishna Kumar,
	Pb[(Zn _{1/3} Nb _{2/3}) _{0.91} Ti _{0.09}]O ₃ single	ISSN: 0232-1300	Nidhi Sinha &
	crystals	IF: 1.0	Binay Kumar
		10.1002/crat.200900294	
(2) 2009	Evidence of additional phase transitions	Materials Letters	B. K. Singh &
	at lower temperatures in the flux grown	63 (2009) 625–628	Binay Kumar
	Pb (Zn _{1/3} Nb _{2/3}) _{0.91} Ti _{0.09} O ₃ single	ISSN: 0167-577X	
	crystal.	IF: 2.572	
		10.1016/j.matlet.2008.12.006	
(1) 2009	Solution Growth and Comparative	Cryst. Res. Technol.	Nidhi Sinha, Sahas,
	Characterization of L-HFB Single	44 (2009) 167-172	B.K. Singh,
	Crystals	ISSN: 0232-1300	K. Kumar, &
		IF: 1.0	Binay Kumar
		10 1002/crat 200800190	

Review Article:

"Growth and Characterization of $Bi_2Sr_2CaCuO_{8+\delta}$ High Tc Superconducting Single Crystals" Co authors: P. Kumar, I.K. Bdikin and G.C. Trigunayat. In: Superconductivity Research Horizons, Ed: E.H. Peterson, Nova Science Publisher, Inc, USA, p. 71-110 (2007).

Reviewed more than 30 submitted papers in Journals like Nature, Nano Scale, ACS Appl. Mater. Interfaces, J of Crystal Growth, Materials Letters, Crystal Growth and Design, RSC advances, Materials Research Bulletin, Science of Advanced Materials, Ceramics International, Materials Science and Engineering, etc.

Examined more than thirty five Ph.D. thesis and conducted Ph.D. viva voce of over twenty five Ph.D. students of other Universities.

Projects (Major Grants) during Past 5 years

Sr.No.	Title	Cost (in rupees)	Duration	Agency
6	Fabrication and characterization of piezoelectric nanocrystals-organic hybrid sheet for energy harvesting and pressure sensor	72 Lac	Oct 2016-April 2020	SERB DST
5	Flux growth of Pb(Mg _{1/3} Nb _{2/3})O ₃ -PbTiO ₃ (PMNT) single crystals for piezoelectric and pyroelectric applications	86 Lac	June 2015- Dec 2018	ARMREB, DRDO
4	Growth and characterization of n- and p-type ZnO nanostructure for optoelectronic applications	7 Lac	July2012- July2015	UGC
3	Growth of Device Level Lead free Alkali-Based Piezoelectric Single Crystals	25 Lac	Oct-2011- April 2015	DST
2	Growth of Device Level Non Linear Optical Organic/Semi- Organic Single Crystals By Various Methods	35 Lac	Nov 2009- Sept 2013	DU DST PURSE GRANT
1	Synthesis of High Performance Piezoelectric Ceramic & Crystals for Device Fabrication	46 Lac	Sept 2007- March 2011	DST

University R&D grant: Received R & D grant from Delhi University six times on the topic like

(i) Growth and Characterization of Doped ZnO Nano-Crystals

(ii) Energy harvesting through piezoelectric Nano-Crystals

(iii) Piezoelectric, Dielectric and Structural Studies on undoped and doped BNKT Ceramic and Crystal

(iv) Growth and Characterization of Organic Piezoelectric Crystals

Ph.D. Supervision: Fifteen students have been awarded Ph.D. Degree under the supervision of Prtof. Binay Kumar; Eight are currently working as Ph.D. student.

Sr. No.	Name of Student	Awarded	Ph.D. Thesis Title
18	Abhilash J. Joseph	Thesis Submitted Feb 2020	Processing and characterization of lead based Binary/Ternary (BF-PMN-PT)/Quaternary perovskite (BNT-BT-PMN-PT) ceramic systems and flux grown PMNPT crystals
17	Sahil Goel	Thesis Submitted Oct 2019	Effect of rare earth doping on the morphological, dielectric, piezoelectric, and ferroelectric characteristics of ZnO nano-/micro-architectures synthesized by wet chemical route
16	Abid Hussain	Thesis Submitted Sept 2019	Synthesis and di-/piezo-/pyro-/ferro-electric characterizations of pure and Sb-/Ho-/Y-doped 0.64Pb(Mg1/3Nb2/3)O3- 0.36PbTiO3 (PMN-PT) ceramics for piezoelectric application
15.	Sonu Kumar	Oct. , 2018	"Growth of Organic and Inorganic Single Crystals by Czochralski and Solution Techniques and their Structural, Electrical and Mechanical Characterization"
14.	Harsh Yadav	July 2017	"Morphological, optical and dielectric studies of piezoelectric crystals grown by solution and modified Czochralski techniques for patch antenna fabrication"
13.	Jyoti	April 2017	"Growth of piezoelectric non-linear optical organic/semi organic single crystals and their structural, optical, thermal and dielectric characterizations"
12.	N. Tyagi	Aug., 2016	"Structural, piezoelectric, ferroelectric, dielectric and mechanical properties in amino acid based single crystals"
11.	S. Bhandari	Dec., 2015	"Processing lead free perovskite ceramics, single crystal growth and characterization of pure and Mn-doped $Bi_{0.5}(Na_{1-y}K_y)_{0.5}TiO_3$ relaxor-like ferroelectrics"
10.	S. Godara	Dec., 2015	"Ferroelectric, ferromagnetic, dielectric and structural characterization of pure and substituted Multiferroic Bismuth ferrite (BiFeO ₃) nanoparticles synthesized by auto-combustion route"

9.	G. Ray	April, 2015	"Ceramic synthesis, crystal growth and characterization of pure and Sb-modified lead free ferroelectric ternary perovskite sodium potassium lithium niobate"
8.	N. Goel	Oct, 2012	"Structural, thermal, optical & dielectric characterization of solution grown pure and doped semi organic sodium phthalate single crystals"
7.	S. K. Khushwaha	May, 2012	"Growth and investigation for crystalline perfection <i>vis-à-vis</i> physical properties of pure and doped LiNbO ₃ , Benzophenone and ZTS NLO single crystals"
6.	M. K. Gupta	June, 2011	"Growth of Doped and Undoped ZnO Nanostructure & their Morphological, Structural, Optical, Dielectric and Piezoelectric Characterization"
5.	N. Singh	June, 2011	"Structural, Optical And Dielectric Characterization of Solution grown Organic/Semi Organic Single Crystals"
4.	K. Kumar	Oct, 2010	"Synthesis and Characterization of Pure and (Sb,Nb,Ta)-doped Lead Free Piezoelectric $[Bi_{0.5}(Na_{1-x}K_x)_{0.5}]TiO_3$ Ceramics"
3.	B. K. Singh	March, 2010	"Structural, Piezoelectric, Dielectric, Optical and Electrical Characterization of Flux Grown Pb(Zn _{1/3} Nb _{2/3}) _{0.91} Ti _{0.09} O ₃ Single Crystal"
2.	G.C. Budakoti	2006	"Growth, Characterization and Improvement of Undoped and Fe- doped high T _c LiNbO ₃ single crystals"
1.	P. Kumar	2005	"Study of as grown and annealed $Bi_2Sr_2CaCu_2O_{8+\delta}$ high Tc superconducting single crystals grown by self flux technique"

Teaching Experience (Subjects/Courses Taught)

Atomic & Molecular Physics, Electronics, Solid State Physics (Core papers, M.Sc. (F) and (P)

Advanced Solid State Physics Lab, Nanomaterials Lab (M.Sc. Final)

Solid State Physics Lab, Waves & Optics Lab (M.Sc. Previous)

Invited Talk and other presentations in International/ National Conferences

- [1] Invited Talk "Nanoparticles and Single Crystals for Piezoelectric Green Energy" in International Webinar on Quantum Materials and Nanoparticles for Advanced Applications, Kamraj College, Tamilnadu, 6 August 2020
- [2] Invited Talk "Piezoelectric Crystals and Nanoparticles for Energy Harvesting Applications" in International Webinar on Materials Synthesis and Characterization (IWMAC 11-13 July 2020 Jointly by Avadh University, Ayodhya, India and Florida Polytechnic University, USA
- [3] Planery Talk "Piezoelectric Nanoparticles Based Flexible Nanogenerators" in **3rd International Conference on** Nanomaterials Science and Mechanical Engineering University of Aveiro, Portugal, July 7-10, 2020 http://icnmsme2020.web.ua.pt/index.php/speakers/
- [4] Invited Lecture "Technologically Important Crystals for Research & Applications" (Webinar in Science Lecture Series-5 on 27 June 2020) **Central University of South Bihar**, Gaya, Bihar. weblink: meet.google.com/cfi-rxgf-ryx
- [5] Invited Lecture "Single Crystals for Multifunctional Applications" (Virtual Symposium on Multi-Functional Materials, 17 June 2020) SRM Institute of Science & Technolgy, Ramapuram, Chennai 89
- [6] Invited Lecture "Understanding Crystals for Society, Science and Devices" in the Indian Summer School on Crystal Growth (ISSCG-2020) through Google Meet during 14-23 May 2020 organized by SSN Institutions, Chennai-India
- [7] Keynote address on "Energy Scavenging through Piezoelectric Nanoparticles" International Conference on Advanced Materials and Nanotechnology (AMN 2020) Jaypee Institute of Information Technology, Noida, 20-22 Feb 2020.
- [8] Inaugural Lecture on "Crystals and Nanoparticles for Piezoelectric Energy Harvesting" as Chief Guest in Quantum 2019-20, Shyamlal College DU, 23-24 Oct 2019
- [9] Invited Talk "Low Cost Modified Czochralski Technique for Organic Crystals: Growth, Characterization and Application" and Poster "Flux Growth of PMN-PT Single Crystals: True Remanant and Resistive Leakage Investigations" International Conference on Crystal Growth and Epitaxy ICCGE-19/OMVPE-19 Keystone, CO, USA, from July 28–August 2, 2019. Represented India in EC and GB meeting of IOCG.
- [10] Invited Talk "Crystals for Society, Science and Technology" in National Science Seminar on "Future India: Science & Technology" (NSFIST 2019) Munger University 3-4 April, 2019.
- [11] Invited Talk "New Geometrical Modeling To Study Crystal Morphology: Requirement of modeling in crystal growth" in the International Symposium on Modeling of Crystalk Growth Processes and Devices at SSN College of Engineering, 26-28 Feb 2019.
- [12] Invited Talk "Technologically Important Piezoelectric Crystals" in 23 NSCGA, Bhartiyar University, Coimbatore 28-30 Jan 2019
- [13] Invited Talk High Performance Perovskite Crystals for Ferro-/piezoelectric Applications, ICPST, 16-18 Jan 2019 at DU
- [14] Key Note Lecture "Understanding Crystals: Growth, Characterization and Applications: Energy Harvesting through Piezoelectric Materials", CGC AnnaUniversity 3-5 Jan 2019
- [15] Invited Talk "High performance piezoelectric materials for energy storage and harvesting" in "Materials & Technologies for Energy Conversion and Storage" 26-29 September 2018 DAE-Convention Centre, BARC, Mumbai
- [16] Invited Talk "High performance piezoelectric crystals and nanoparticles for energy harvesting" in "Recent Innovaons in Advanced Materials (RIAM-2018): Physics of Advanced Materials" 18-19 September 2018 at CSIR-Advanced Materials and Processes Research Institute (AMPRI), Bhopal.
- [17] Two Popular lecture on (i) "Crystals for Society: Importance of Growth and Characterization" (ii) "Piezoelectric Applications of Crystals" in Department of Physics, VIT University Vellore, 17 Aug. 2018
- [18] Plenary Talk "Low Cost Czochralski Systems for Organic Crystals" in "National Conference on Processing and Fabrication of Advanced Materials" 1-2 March 2018, SSN College of Engineering, Chennai; Advisory Committee member and Chairing a Technical Session
- [19] Invited Talk "Growth and Characterization of Technologically Important Crystals for Piezoelectric Applications" in "22nd International Conference of the International Academy of Physical Sciences (CONIAPS-XXII) Avadh

University, Faizabad

- [20] Invited Talk "Ternary/Quaternary Perovskite Materials for Piezo-/Ferroelectric Applications" in "Recent Trends in Condensed Matter Physics" Oct 31-Nov 3, 2017, Bose Institute, Kolkata; Chairing a technical Session.
- [21] Invited Talk "Perovskite Functional Crystals for Ferro-/Pyro-/Piezoelectric Applications" in "45th National Seminar on Crystallography" 9-12 July, 2017 Indian Institute of Technology (BHU), Varanasi
- [22] Invited Talk in the 25th AACGE Western Section Conference on Crystal Growth & Epitaxy, June 12-15, 2016, in California, USA. "Flux grown alkali based perovskite crystals for piezoelectric applications"
- [23] **Popular Talk** on "High performance piezoelectric crystals" in the Department of Chemistry (Prof. Cava Group), **Princeton University, USA**, 17 June 2016.
- [24] **Invited Talk** in Twenty Sixth National Seminar On Crystal Growth and Epitaxy (XXVI-NSCGE) during March14-15, 2016.), Crystal Growth Center, Anna University, **Advisory Committee member and Chairing a Technical Session**
- [25] Invited Talk in 20th National Seminar on Crystal Growth and Applications (NSCGA), January 19 21, 2016, BARC, Mumbai, Advisory Committee member and Chairing a Technical Session
- [26] Invited Talk in National Seminar on X-Ray Crystallography (NSXC-2014), Madurai Kamraj University, Tamilnadu, 29-Sept-1 Oct 2014, Chairing a Technical Session
- [27] Invited talk in 43 A National Seminar on Crystallography, IISER Mohali, Chandigarh March 2014; Advisory Committee member and Chairing a Technical Session
- [28] Invited talk in National Seminar on Crystal Growth, SSN college of Engineering Feb 2014; Advisory Committee member and Chairing a Technical Session
- [29] Invited talk in VIT March 2014, International Advisory Committee member
- [30] Invited talk in 42 National Seminar on Crystallography, at JNU Nov 2013; Advisory Committee member and Chairing a Technical Session
- [31] Invited talk in International Workshop and Seminar on Crystal Growth, Crystal Growth Center, Anna University, Dec 2012
- [32] Invited talk in the 3rd Collaborative Conference on Crystal Growth (3CG) Orlando, Florida USA during 11-15 Dec 2012 on "Optoelectronic and nano generator applications of ZnO nanocrystals" International Advisory Committee member and Chairing a Technical Session on Nano-Energy.
- [33] **Invited talk** on in the International Workshop on Crystal Growth and Chararacterization of Advanced Materials and Devices' and 'XXIV National Seminar on Crystal Growth' 16-22 December 2012, in crystal Growth Center, Anna University, Chennai; **Chairing a Technical Session**.
- [34] Invited Talk in International Conference and Workshop on Nano-Structured ceramics and other Nanomaterials (ICWNCN)" March 13th – 16th, 2012 at University of Delhi, New Delhi. Core Organizing Group member and Chairing a Technical Session.
- [35] Invited Talk on "Energy harvesting through Piezoelectric ZnO nanorods" 3rd International Conference on Current Development in Atomic, Molecular, Optical and Nano Physics" Dec 14-16, 2011, University of Delhi; Core organizing group member.
- [36] Invited Talk on "ZnO Nanorods: Optical and Nanogenerator Applications" in the "International Conference on Nanomaterials & Nanotechnology (ICNANO) 18-21 December, 2011 University of Delhi, Delhi" Core organizing group member.
- [37] Invited Talk on "Study of crystal growth and defect features by optical, scanning and tunneling microscope" in the XV National Seminar on Crystal Growth from 23-25, February 2011. Tirunelveli – Tamil Nadu
- [38] **Invited Talk** on "Growth and characterization of technologically important crystals" in UGC Sponsored Conference on "Recent Trends in Materials Research" during 29th 30th January, 2011, Kalyan, Mumbai.
- [39] **Invited Talk** "Quality control of technologically important crystals for various applications" in National Symposium "Synthesis, Characterization and Applications of Technologically Important Material" 5-6 Jan. 2010, BHU, Varanasi.
- [40] Key Note address "Need of Technologically Important Crystals" at UGC sponsored "National Conference on Recent Trends in Material Synthesis and Characterization", at Nagpur, 4th - 5th December 2009.
- [41] **Five papers** are presented in "The 17th American Conference on Crystal Growth and Epitaxy (9-14 August, 2009) at Lake Geneva, **Wisconsin, USA**".

- [42] **Invited Talk** "Pb-based and Pb-free piezoelectric systems for high performance applications" in International Conference on Electroceramics, Delhi13-17 Dec. 2009.
- [43] **Invited Talk** "Development of high performance piezoelectric single crystals for applications" at Variable Energy Cyclon Center, Kolkata, 18th June 09.
- [44] **Invited Talk** "High performance piezoelectric crystals: Growth, Characterization and Applications" in National Conference on Advanced Materials Processing, Characterization and Applications. Tirunelveli, Tamilnadu, Aug. 09.
- [45] Five Invited (Popular) Talks at Crystal Growth Center, Anna University as Senior Associate in UGC:CGC-AU Facility, March, 09. (a)Enhancement of crystalline and material properties of superconducting Bi-2212 and piezoelectric LiNbO₃ single crystals through post growth treatments (b)Piezoelectric, dielectric and structural characterization of flux grown PZNT single crystals (c)Morphology and growth features on variously grown crystals (d) Quality control of semiorganic NLO single crystals through optimization of pH-value (e) Need of Pb-free high performance piezoelectric system.
- [46] **Invited Talk** "Growth and characterization of Pb-based and Pb-free Piezoelectric crystals" In: 13th National Seminar on Crystal Growth 27-29 Jan 2009 SSN College of Engineering, Tamil Nadu. Collected Abstract Page I-11.
- [47] **Invited Talk** "Crystals: Through the eyes of microscope" by Binay Kumar. In: National Conference on Microscopy and Allied Fields 17-20 Jan 2009, Jhansi, Collected Abstract p.37-38.
- [48] **Invited Talk** "High performance piezoelectric crystals: Growth, Characterization and Applications" in National Conference on Advanced Materials Processing, Characterization and Applications. Tirunelveli, Tamilnadu, Aug.09.
- [49] Invited Talk and Four contributory Papers in "The 13th National Seminar on Crystal Growth (27-29 January, 2009) SSN College, SSN Nagar, Chennai, Tamilnadu".
- [50] **Four contributory papers** in "The 38th National Seminar on Crystallography, University of Mysore, 11-13 February 2009.

DETAILS OF RESEARCH WORK

Lead-free alkali based piezoelectric (pure and doped BNKT, NKLN, etc) systems have been synthesized after optimizing composition and sintering temperature. Single crystals of BNKT and NKLN were grown by flux method. Enhanced dielectric, piezoelectric and ferroelectric properties with improved depolarization and transition

Project: One DST Project "Growth of Device Level Lead free Alkali-Based Piezoelectric Single Crystals" from DST is completed in April 2015 (Rs. 25 Lac).

Manpower Trained: Three students have completed Ph.D. work as

temperature were achieved for high temperature applications for repeated cycles.

- (i) "Synthesis and Characterization of Pure and (Sb,Nb,Ta)-doped Lead Free Piezoelectric [Bi_{0.5}(Na_{1-x}K_x)_{0.5}]TiO₃ Ceramics" (2010)
- (ii) "Ceramic synthesis, crystal growth and characterization of pure and Sb-modified lead free ferroelectric ternary perovskite sodium potassium lithium niobate" (2015)
- (iii) "Processing lead free perovskite ceramics, single crystal growth and characterization of pure and Mn-doped Bi_{0.5}(Na_{1-y}K_y)_{0.5}TiO₃ relaxor-like ferroelectrics" (2015)

ZnO/BFO nano-particles have been synthesized by low cost chemical route and piezoelectric, dielectric aspects have been studied. Oriented ZnO nanorods of diameter 20-30 nm and length 80-250 nm have been grown. Effect of doping (K-, Li-, V-, Cr-, etc) on dielectric, ferroelectric, optical, etc properties of ZnO has been studied. Main achievements on these studies are (a) growth of p-type ZnO nanorods (b) enhancement of ferroelectric and dielectric properties (c) band gap tuning, etc. It has been demonstrated that these nanorods can be used for LED, Sensor and Nanogenerator applications. BFO nanoparticles were synthesized by chemical auto combustion method and characterized for ferroelectric, ferromagnetic, dielectric, etc behavior. Effect of co-doping of Ba, Nb, Cr, Ce etc were studied.

Project: (i) UGC project "Growth and characterization of n- and p-type ZnO nanostructure for optoelectronic

applications" is recently completed in July 2015 (7.5 Lac).

(iii) SERB, DST project "Fabrication and characterization of piezoelectric nanocrystals-organic hybrid sheet for energy harvesting and pressure sensor" Oct 2016-2019 (72 Lac)

Manpower Trained: Three students have completed their Ph.D. work on

- (i) "Growth of Doped and Undoped ZnO Nanostructure and Their Morphological Structural, Optical, Dielectric & Piezoelectric Characterization" (2012).
- (ii) "Ferroelectric, ferromagnetic, dielectric and structural characterization of pure and substituted Multiferroic Bismuth ferrite (BiFeO₃) nanoparticles synthesized by auto-combustion route" (2015)
- (iii) "Effect of rare earth doping on the morphological, dielectric, piezoelectric, and ferroelectric characteristics of ZnO nano-/micro-architectures synthesized by wet chemical route" (2019)

Lead Based Piezoelectric (i) $Pb[(Zn_{1/3}Nb_{2/3})_{0.91}Ti_{0.09}]O_3$ (PZN-PT) and (ii) $Pb(Mg_{1/3}Nb_{2/3})O_3$ -PbTiO₃ (PMN-PT) single crystals: PZN-PT single crystals have been grown by flux method of sizes upto 8-9 mm across. The main achievements are increased perovskite phase, higher d₃₃ values (~2400 pC/N compare 20 pC/N for LiNbO₃ and 450 pC/N for PZT) and better dielectric and mechanical properties. Work on the quality improvement has been undertaken and their suitability for device fabrication has been established.

Project:

(i) DST project "Synthesis of High Performance Piezoelectric Ceramic & Crystals for Device Fabrication" Sept.

2007-March 2011 (Rs. 46 Lac) has been completed.

(ii) DRDO ARMREB project "Flux growth of Pb(Mg_{1/3}Nb_{2/3})O₃-PbTiO₃ (PMNT) single crystals for piezoelectric and pyroelectric applications" (Sanction No ARMREB/MAA/2015/163; 85 lac)

Manpower Trained: Three students have completed their PhD work on lead based PZNPT and PMNPT systems:

- (i) "Structural, Piezoelectric, Dielectric, Optical and Electrical Characterization of Flux Grown Pb[(Zn_{1/3}Nb_{2/3})_{0.91}Ti_{0.09}]O₃ Single Crystal".
- (ii) Two students have submitted their thesis on PMN-PT binary, ternary and quaternary system as ceramic and

crystals

Organic and Semiorganic (Anthracene, Benzil, TGS, Glycine, LHFB, Phthalate, Benzophenon, etc) single crystals are grown by various techniques like slow evaporation, temperature lowering method, CZ method, seed rotation method, SR method, etc. Large variety of crystals for semiconducting, ferroelectric, Non Linear Optial, etc applications have been grown of sizes from few mm to several cm. They were characterized for structural, dielectric, ferroelectric, optical, etc behavior. These crystals were used for the fabrication of patch antenna for communication applications

Project: DST-DU PURSE project "Growth of Device level NLO Organic/Semi- Organic single crystals by various methods" is currently under progress Nov 2009- March 2013; (Rs 35 Lac) has been completed.

Manpower Trained: Three Ph.D. student has have completed Ph.D. work

- (i) "Growth of piezoelectric non-linear optical organic/semi organic single crystals and their structural, optical, thermal and dielectric characterizations" Submitted in April 2016.
- (ii) "Structural, piezoelectric, ferroelectric, dielectric and mechanical properties in amino acid based single crystals" in 2016
- (iii) "Structural, thermal, optical & dielectric characterization of solution grown pure and doped semi organic sodium phthalate single crystals" in 2012.
- (iv) "Structural, optical and dielectric characterization of solution grown organic/semi-rganic Single Crystals" in 2011.

High temperature superconducting $Bi_2Sr_2CaCuO_{8+\delta}$ (Bi-2212) single crystals and Y-123 ceramic are grown by self flux method and characterized by various techniques. The main achievement was to enhance transition temperature & crystal qualities by post growth annealing under varying conditions.

Project: Completed UGC project (2001-2004) on "High Tc Superconducting Crystals" (17 Lac). **Manpower Trained:** One student got his Ph. D. degree titled "Study of as grown and annealed $Bi_2Sr_2CaCu_2O_{8+\delta}$ high Tc superconducting single crystals grown by self flux technique".

Review Article: "Growth and Characterization of $Bi_2Sr_2CaCuO_{8+}$ High Tc Superconducting Single Crystals" P. Kumar, Binay Kumar, I.K. Bdikin and G.C. Trigunayat. In: "Superconductivity Research Horizons"; Ed: Eugene H. Peterson ; Chapter 3 pp.71-110 (2007) Nova Science Publisher, Inc, USA, (ISBN: 1-60021-510-6).

Piezoelectric LiNbO₃ single crystals are grown by Cz method (at NPL). The highlight of the works on undoped and Fe-doped LN crystals was to achieve highest values of piezoelectric charge coefficient (d₃₃ pC/N) and removal of small angle grain boundaries (lowest ever reported values of half widths of the rocking curve in the HRXRD) by a combination of annealing and poling processes.

Manpower Trained: Two students got their Ph.D. degree

- (i) "Growth, Characterization and Improvement of Undoped and Fe- doped high T_c LiNbO₃ single crystals" in 2006
- (ii) "Growth and investigation for crystalline perfection vis-à-vis physical properties of pure and doped LiNbO3, Benzophenone and ZTS NLO single crystals" in 2012

As a Ph.D. Student in Delhi University during 1988-91, Binay Kumar worked on the Growth of dendritic single crystals of pure and doped CdI_2 by vapour method and their characterization with respect to structural changes due to doping. Single crystals of various systems were also grown by solution methods and horizontal and vertical moving zone systems. Zone refining systems were designed and fabricated for the purification of metal halides to spectroscopic level.

The Ph.D. title was "Polytypism of vapour grown dendritic single crystals of both undoped and doped cadmium iodide"

- 1. "Polytypism in PbI₂-doped dendritic single crystals of cadmium iodide". Binay Kumar and G. C. Trigunayat. Acta Cryst. A47, p.263-267 (1991).
- 2. "Vapour growth and characterization of cadmium iodide dendritic single crystals". Binay Kumar and G. C. Trigunayat. Proc. Ind. Nat. Sc. Acad. A57, No.2, p.231-239 (1991).
- 3. "Dendritic growth of PbI₂ single crystals and study of their polytypism and growth features". Binay Kumar and G.C. Trigunayat. Acta Cryst. A 48, p.733-736 (1992).
- 4. "Growth and characterization of KDP-doped dendritic single crystals of cadmium iodide". Binay Kumar and G.C. Trigunayat. Phase Transition, 43, p.145-152 (1993).
- 5. "Effect of variation in PbI₂ doping on the polytypism of dendritic CdI₂ single crystals". Binay Kumar and G.C. Trigunayat. J. Appl. Cryst., 43, p.41-46 (1993).
- 6. "Polytypism and related phenomena in CdBr₂-doped dendritic single crystals of cadmium iodide". Binay Kumar and G.C. Trigunayat. Acta Cryst., A54, p.682-685 (1998).
- 7. "Micromorphology of pure and PbI₂-doped CdI₂ Dendritic Single crystals". Binay Kumar and Nidhi Sinha. Crystal Res. Tech. 40, No.9 p.887-892 (2005).

Membership of Professional Societies

- 1. Internation Organization of Crystal Growth
- 2. Indian Crystallographic Association, (Member, National Executive committee)
- 3. Semiconductor Society of India
- 4. Indian Association of Physics Teachers
- 5. Electron Microscopic Society of India

Teaching Experience: 28 years of post graduate teaching

Research Interests / Specialization: Crystal Growth, Nanoparticles, Ceramic, Piezo-/Ferroelectricity, Characterization, Energy Harvesting, Sensor & Communication Devices

Ph.D. Supervised: 18 (Completed); Under progress: 6; PhD thesis Adjudicated: ~50

Papers Published: ~160 (Citations: ~3200; h-index: 33; i10-index: 92); Talk in Conferences: ~ 60

Major Projects: 6 (DST, DRDO, UGC)

Administrative: Chairman/Member Governing Body, RLA College, DU, Coordinator NAAC Peer Team

Visit Abroad: USA, France, Spain, Singapore

(Signature of Faculty Member)

(Signature & Stamp of Head of the Department)