

Faculty Details proforma for DU Web-site

Title	Prof./Dr./Mr./Ms./ Mrs.	First Name	Venkatesu	Last Name	Pannuru	Photograph		
Desigr	nation	Associate Professor						
Addre	SS	R.No. 002,	Multi-storey l	building				
		Departmen	t of Chemistr	у,				
		University	of Delhi, Delh	i 110 007		Cast C.		
Phone	No Office							
	Residence	F6, Teache	r Transit Host	el, Dhaka Lan	d,			
		Bhai Parma	anand colony,	Mukharjee N	lagar			
		Delhi 110 009						
Email		pvenkatesu	u@chemistry.	du.ac.in,				
		pannuruv@	yahoo.com					
Web-I	Page							
Educa	tional Qualificatio	ns						
Degre	е	Institution				Year		
Ph.D.		Sri Venkat	eswara Unive	rsity, Tirupati	İ	1995		
PG		Sri Venkat	eswara Unive	rsity, Tirupat	i	1989		
UG		Sri Venkat	eswara Unive	rsity, Tirupat	i	1987		
Any oth	ner qualification							
Caree	r Profile							

June 22, 2015 – till date as a Associate Professor, Department of Chemistry, University of Delhi, Delhi.

April, 2008 – June 2015: Assistant Professor, Department of Chemistry, University of Delhi, Delhi.

May 2004 - March 2008: Post-Doctoral Fellow, Department of Chemical Engineering, National Taiwan University of Science & Technology, Taipei, Taiwan.

May 2003 - April 2004: Post-Doctoral Fellow, Institute of Physics, Academia Sinica, Taipei, Taiwan.

February 2002 - **February 2003**: Post-Doctoral Fellow, Department of Human Biological Chemistry, The University of Texas Medical Branch (UTMB), **Galveston, TX, USA.**

January 2001 - January 2002: Post-Doctoral Fellow, Department of Chemical Engineering, National Taiwan University of Science & Technology, Taipei, Taiwan.

October 1997 - April 1998: Post-Doctoral Fellow, Department of Chemistry, Warsaw University of Technology, 00-664 Warsaw, **Poland.**

Administrative Assignments

Currently working as a Member, DRC, Department of Chemistry, University of Delhi, Delhi.

Areas of Interest / Specialization

- Synthesizing biocompatible and novel amino acid ionic liquids which are absent in the literature.
- Influence of ionic liquids (ILs) on the structure and stability of biomolecules that delineates to denaturation, refolding, protein aggregation and the formation of folding intermediates.
- * The activity and stability of proteins in the presence of osmolytes and denaturants.
- * The behavior of polymer chain or ionic liquid in coexisting liquid phases.
- ◆ Influence of ionic liquids on the thermo-responsive polymers.
- Thermodynamic and physicochemical properties of novel class of liquids, ionic liquids and their mixtures.

Subjects Taught

Quantum Chemistry, Biophysical Chemistry and Advanced Chemical Kinetics

Research Guidance

List against each head (If applicable)

- 1. Doctoral Thesis: 8 awarded and 6 are working
- 2. Awarded M. Phil

Publications Profile (in last five years)

1.	Book Chapte	ers: I. Plasma T	echnology	: A New Ren	nediation for Water	
	Purification with or					
	without Nanoparticles (John Wiley & Sons, Inc) Publication date					
	2014/6/9· ISBN-13· 978-1118496305					
	2 Book title:	Ionic Liquids (^T hapter tit	le: The Role	of Ionic Liquids in	
	Protein Fo	lding/Unfolding	Studies	ISBN 978-95	3-51-2902-8 InTech -	
	open scien	ce open minds	nublicatio	on Chapter	5 51 2702 0, mreen	
	bttp://dy.d	oi org/10 5772/	5024 Do	t_{0} , Chapter t_{0} , $22, 2, 2016$		
	http://dx.d	01.01g/10.3772/0	JJ924, Da	ie. 22-2-2010).	
	(h) Descende Dublications					
	(b) Research Fublications		Jan. 24	(Manah 20	3010)	
	1 otal Citation	IS: 3605; <i>n</i> -In	aex: 34	(March 20)	, 2018)	
		Citation	ΛII	Sinco 2013		
		indices		Since 2013		
		Citations	3726	2636		
		h-index	34	28		
		i10-index	115	76		
htt	os://scholar.google.co.in/citations?us	er=580H788AAA	∆I&hl=en			
Pul	plication Summary: Total Research P	apers: 162 (Pleas	e see the l	ist of publicati	ons for details)	
	1. International: 154					
	One Chemical Review	s 2012, 112, 4283	-4307 (Im)	pact factor: 46	5.568)	

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Two Perspectives in Phys. Chem. Chem. Phys. 2015, 17, 20466-204484;

Phys. Chem. Chem. Phys. 2016, 18, 8278-8326

Phys. Chem. Chem. Phys.

One Review in RSC Advances 2016, *6*, 18763-18777

Two Reviews in Int. J. of Biological Macromolecules 2014, 63, 244-253.

Single author papers: J. Phys. Chem. B, 2006, 110, 7339 -17346

J. Chem. Phys., 2005, 123, 024902-024910 and

Review in Fluid Phase Equilibria, 2010, 298, 173-191).

2. National : 08

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3. No. Research Publications since 2008 (from University of Delhi) : 77

Few examples

Journal	Numbers	Impact Factor
Chemical Reviews	01	46.568
Green Chemistry	01	9.125
ACS Sustainable Chemistry & Engineering	04	5.951
Scientific Reports (Nature Publishing Group)	01	5.578
J. Phys. Chem C	01	4.509
Phys. Chem. Chem. Phys.	14	4.493
J. Phys. Chem B	19	3.696
Journal of Molecular Liquids	07	3.648
Plos One	01	3.530
RSC Advances	08	3.840
Organic & Biomolecular Chemistry	01	3.696
Polymer	02	3.766
J. Chem. Phys.	01	3.333
International J. of Biological Macromolecule	11	3.671
Journal of Colloid & Interface Science	04	4.233
New Journal of Chemistry	04	3.269
Process Biochemistry	03	2.627
J. Chem. Thermodyn.	05	2.423

Highlighted on Cover page:

Physical Chemistry Chemical Physics, 2016, 18, 8342-8351 (Impact Factor: 4.493)

Physical Chemistry Chemical Physics, 2014, 16, 5514-5526 (Impact Factor: 4.493)

Organic & Biomolecular Chemistry **2012**, **10**, 7475-7478 (*Impact Factor:* 3.696)

	List o	f Publications			
Sl. No.	Title of the articles	Authors	Journal &Year, Volume, Page	Impact factor	Ci
1	Overview of the stability of α- chymotrypsin in different solvent media	Awanish Kumar and P.Venkatesu	Chemical Reviews, 2012, 112, 4283-4307	46.568	
2	Long-term protein packaging in cholinium-based ionic liquids: Improved catalytic activity and enhanced stability of cytochrome C against multiple stresses	Meena Bisht, D. Mondal, M. M. Pereira, G. F. Mara P. Venkatesu and J. A. P. Coutinho	<i>Green Chemistry</i> , 2017 , <i>19</i> , 4900- 4911.	9.125	
3	How does a smart polymer respond to imidazolium-based ionic liquids?	R. Umapathi, A. Kumar N. Payal, and P.Venkatesu	ACS Sustainable Chemistry & Engineering, 2018, 6, 1400- 1410	5.951	
4	Influence of additives on thermores- ponsive polymers in aqueous media: A case study of poly(N-iso propylacrylamide) (Perspective)	R. Umapathi, P. M. Reddy, A. Rani and P. Venkatesu	Phys. Chem. Chem. Phys. 2018, DOI: 10.1039/C7CP08172 C	4.123	
5	Undesirable impact on Structure and Stability of Insulin on Addition of (+)- Catechin Hydrate with Sugar	A. Rani, Indrani Jha and P.Venkatesu	Archives of Biochemistry and Biophysics 2018, 646, 64-71.	3.165	
6	Innovative aspects of protein stability in ionic liquid mixtures (Review)	Awanish Kumar and P.Venkatesu	Biophysical Reviews 2018, DOI: 10.1007/s12551- 018-0411-x		
7	Sustained stability and activity of lysozyme in choline chloride against pH induced denaturation	Indrani Jha, Anjeeta Rani and P. Venkatesu	ACS Sustainable Chemistry & Engineering, 2017 , 5, 8344- 8355.	5.951	
8	The effects of biological buffers TRIS, TAPS, TES on the stability of lysozyme	P. Pavani , A. Rani, P. Venkatesu , M. J. Lee	International J. of Biological Macromolecule, 2018 , 112, 720- 727	3.671	
9	Assessing the efficiency of	R. Umapathi and	Journal of Colloid	4.233	

	imidazolium-based ionic liquids on the	P.Venkatesu	& Interface		
	phase behaviour of a synthetic		Science, 2018 ,		
	biomedical thermoresponsive polymer		<i>511</i> , 174-183.		
10	Crowded milieu tuning the stability and	B. Kavya and	International J.	3.671	
	activity of stem bromelain	P.Venkatesu	of Biological		
			Macromolecule		
			2018 , <i>109</i> , 114-		
			123.		
11	A molecular interplay for osmolytes-	N. Payal, and	Polymer, 2017 ,	3.684	
	induced phase behaviour of poly (vinyl	P.Venkatesu	224-233.		
	methyl ether)				
12	A comparative study of the stability of	P. K. Kumar,	Journal of	3.648	
	Stem bromelain based on the variation	Indrani Jha, P.	Molecular Liquids		
	of anions of imidazolium-based ionic	Venkatesu, I.			
	liquids	Bahadur and, Eno	2017 , <i>246</i> , 178-		
		E. Ebenso	186.		
13	Influence of cholinium-based ionic	Meena Bisht and	New Journal of	3.269	
	liquids on the structural stability and	P. Venkatesu	Chemistry, 2017 ,		
	activity of α- chymotrypsin		<i>41</i> , 13902-13911		
14	Coherent Experimental and	Anjeeta Rani, M.	J. Phys. Chem. B	3.187	
	Simulation Approach to explore the	Taha, P.	2017 , <i>121</i> , 6456-		
	underlying mechanism of	Venkatesu and	6470		
	Denaturation of Stem Bromelain in	M. J. Lee			
	Osmolytes				
15	Influence of temperature on	R. Umapathi, R.	Journal of	3.648	
	thermophysical properties of	Deresh and	Molecular Liquids		
	tri(butyl)methylphosphonium methyl	P.Venkatesu			
	sulfate + N-methyl-2-pyrrolidone		2017 , <i>242</i> , 375-		
			381	4.000	
16	An unexplored remarkable PNIPAM-	N. Payal, B. V.	Journal of Colloid	4.233	
	integrated experimental and simulation	D Vorlage	α interface		
	integrated experimental and simulation	P. Venkatesu and	Science 2017,		
17	approach	M. E. Soliman	J04, 417-428.	2 109	
1/	here the second	N. Payai and	KSC Aav. 2017, /,	5.108	
	the globular state of Dely(N	r.venkatesu	54025-54055.		
	isopropylacrylamide)				
18	Biocompatibility of ionic liquide	A Kumar Meena	International I	3 671	
10	towards protein stability Δ	Risht and	of Piological	5.071	
	comprehensive overview on the current	P Venkatesu	Magnemal1		
	understanding and their implications	I . , Chinattou	macromolecule		
			2017 06 611 651		
			201 7, 90, 011-031		

1	9	Comprehensive Computational and	R Umapathi B V	J Phys Chem B	3 187	
-		Experimental Analysis of Biomaterial	Suresh P	2017 121 4909-	5.107	
		towards the Behavior of Imidazolium-	Vonkotogu and	4922		
		based Ionic Liquids: An Interplay	Venkalesu and	1722		
		between Hydrophilic and Hydrophobic	M.E. Somman			
		Interactions				
2	20	Thermo-responsive triblock	R Umanathi and P	Journal of Colloid	4 233	2
-	20	conclumer phase transition behaviour	Vonkotosu	& Interface	1.233	2
		in imidazolium based ionic liquids:	v clikatesu	Science 2017 185		
		Role of the effect of alkyl chain length		183 101		
		of cations		105-171		
2	91	The influence of various	R Umanathi T	Iournal of	3 648	
-	-1	allularmonium based ionia liquida	K. Omapaun, T. V. Michizo D	Molecular Liquids	5.040	
		arkyrammomum-based forme inquids	$\mathbf{I} \cdot \mathbf{W} \mathbf{K} \mathbf{H} \mathbf{Z} \mathbf{C}, \mathbf{F} \cdot \mathbf{I} \mathbf{N} \mathbf{C} \mathbf{V} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} C$	Molecular Elquids		
		on the hydration state of	venkatesu and N.	2017 225 186-		
		temperature-responsive polymer	Deenadayalu	194.		
2	22	Probing Molecular Interactions	P. K. Kumar, A.	J. Phys. Chem. B	3.187	-
		between Ammonium-based Ionic	Rani, L. O.	2016 , <i>120</i> , 12584-		
		Liquids and NN	Olasunkanmi, I.	12595)		
		Dimethylasetemide: A Combined	Bahadur and P .	,		
		ET ID DI S and DET Starke	Venkatesu Eno			
		FI-IR, DLS and DFI Study	E Ebenso			
2	23	Effect of 1 4-bis (3-	R Patel M Parray	Colloids and	2,760	2
-		dodecylimidazolium-1-yl) butane	II K Singh A	Surfaces A:	2.700	2
		bromide on channel form of gramicidin	Islam P .	Physicochemical		
		vesicles	Venkatesu H B	and Engineering		
			Bohidar	Aspects 2016		
			Domu	<i>508</i> , 150-158		
2	24	Trimethylamine- <i>N</i> -oxide switches	A. Rani, A.	Scientific Reports	5.578	-
		from stabilizing nature: A	Javarai B	(Nature Publishing		
		mechanistic outlook through	Iavaram and P	Group) 2016 , <i>6</i> ,		
		experimental techniques and	Vonkatoru	23656		
		molocular dynamics simulation	v UIRattou			
	5	Designating the Interactions of	Induced The sector	I Dhug Chan C	4 500	1
2	20	Decipitering the interactions of Promoloin with Corbor Monotuber	indrani Jha and P.	J. Phys. Chem. C 2016 120 15426	4.309	1
		Diometani with Cardon Nanotubes:	Venkatesu	2010 , <i>120</i> , 13430-		
		Corborylated Multiwalled Carbor		13443		
		Nepotybes in a Complexition				
		Manotubes III a Complexation				
	16	A Distinct Droof on Lateralary between	Anizata D. 1	I Dhug Cham D	2 1 9 7	
2	20	Trabalasa and CarUCI for the	Anjeeta Kani and	J. Phys. Chem. B	5.167	-
		Stability of Stam Promoloin	P. Venkatesu	2010, 120, 8803-		
		Stability of Stelli Bromelain		00/2		

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27	Comprehensive Evaluation of	Meena Bisht,	Chemistry Select		1
	Biomolecular Interactions between	Indrani Jha and P.			
	Protein and Amino Acid Based-Ionic	Venkatesu	2016 , <i>1</i> , 3510-		
	Liquids: A Comparable Study		3519		
	between [Bmim][Br] and				
	[Bmim][Gly] Ionic Liquids				
28	A Study of the molecular interactions	P. K. Kumar, V.	Journal of	2.740	-
	between ammonium-based ionic	Govinda, K.	Molecular Liquids		
	liquids and N,N-dimethylacetamide	Sreenuvasulu, P.			
		Venkatesu, I.	2016 , <i>223</i> , 687-		
		Bahadur and E. E.	698.		
		Ebenso			
29	Does 1-Allyl-3-Methylimidazolium	Indrani Jha,	J. Phys. Chem. B	3.187	1
	Chloride Acts as a Biocompatible	Meena Bisht and	2016, <i>120</i> , 5625-		
	Solvent for Stem Bromelain?	P. Venkatesu	5633		
30	Remarkable refolding effects of	B. Meena. A.	Phys. Chem.	4.493	2
	partially-immiscible ammonium-	Kumar and P	<i>Chem. Phys.</i> 2016,		
	based ionic liquids on the urea-	Vankatasu	18, 12419-12422		
	induced unfolded lysozyme structure	v elikatesu	- , -		
31	Unanticipated behaviour of sorbitol	Anieeta Rani and	Process	2.627	
	towards the stability and activity of	P Venkatesu	Riochemistry	/	
	stem bromelain: An outlook through	1. Venkatesu	2016 51 1029		
	biophysical techniques		2010, 51, 1028-		
			1039	5.0.57	
32	Solution Behaviour of Triblock	R. Umapathi and P.	ACS Sustainable	5.267	2
	Copolymer in the Presence of Ionic	Venkatesu	Chemistry &		
	Liquids: A Comparative Study of Two		Engineering,		
	Ionic Liquids Possessing Different		2016, 4, 2412-		
	Cations with Same Anion		2421.		
33	Unprecedented Improvement in the	J. Indrani and	ACS Sustainable	5.267	6
	Stability of Haemoglobin in the	P.Venkatesu	Chemistry &		
	Presence of Promising Green Solvent 1-		Engineering,		
	Allyl-3-methylimidazolium Chloride		2016 , <i>4</i> , 413-421.		
34	Molecular interactions between	V. Govinda,	Phys. Chem.	4.493	11
	ammonium-based ionic liquids and	P.Venkatesu and	Chem. Phys.		
	molecular solvents: current progress and	I. Bahadur	(Perspective)		
	challenges				
			2016, <i>18</i> , 8278-8326.		
35	Structural Insights into the Effect of	I. Khan, R.	Phys. Chem. Chem.	4.493	5
	Cholinium-Based Ionic Liquids on the	Umapathi, M.	Phys. 2016, 18,		
	Critical Micellization Temperature of	Neves, J. A. P.	8342-8351		
	Aqueous Tri-block Co-polymer	Coutinho and P .			
		Venkatesu	Highlighted on		
			Cover page		

36	Exploring the structure and stability of amino acids and glycine peptides in	A. Kumar, Meena Bisht and	<i>RSC Advances</i> (<i>Review</i>), 2016 , <i>6</i> ,	3.840	3
	biocompatible ionic liquids	P.Venkatesu	18763-18777.		
37	A study of conformational changes of β- lactoglobulin in the vicinity of critical point of binary mixed solvents	R. Umapathi and P. Venkatesu	New Journal of Chemistry 2016 , 40, 1747-1755.	3.086	3
38	Endeavour to simplify the frustrated concept of protein-ammonium family ionic liquid interactions	J. Indrani and P.Venkatesu	Phys. Chem. Chem. Phys., (Perspective) 2015, 17, 20466-20484	4.493	13
39	The biological stimuli for governing the phase transition temperature of the "smart" polymer PNIPAM in water	R. Umapathi, P. M. Reddy, A. Kumar, P. Venkatesu, C. J. Chang	Colloids and Surfaces B: Biointerfaces 2015, 135, 588-595	4.152	4
40	Analysis of the driving force that rule the stability of lysozyme in alkylammonium-based ionic liquids	Meena Bisht, Awanish Kumar and P. Venkatesu	International J. of Biological Macromolecule 2015 , 81, 1074- 1081	3.096.	5
41	Effect of the Alkyl Chain Length of the Cation on the Interactions between Water and Ammonium-Based Ionic Liquids: Experimental and COSMO-RS Studies	V. Govinda, T. Vasantha, I. Khan, P.Venkatesu	Industrial & Engineering Chemistry Research 2015 , 54, 9013- 9026	2.587	9
42	A green approach to offset the perturbation action of 1-butyl-3- methylimidazolium iodide on α - chymotrypsin	P. M. Reddy, R. Umapathi and P. Venkatesu	Physical Chemistry Chemical Physics, 2015 , 17, 184-190.	4.493	8
43	The overriding roles of concentration and Hydrophobic effect on structure and stability of heme protein induced by imidazolium-based ionic liquids	J. Indrani Awanish Kumar and P.Venkatesu	<i>J. Phys. Chem. B</i> 2015, <i>119</i> , 8357- 8368.	3.696.	5
44	Quantifying the co-solvents effects on trypsin from the digestive system of Carp <i>Catla Catla</i> by biophysical techniques and molecular dynamics simulation	P. M. Reddy, M. Taha, Y.V.R. K. Sharma, P. Venkatesu , M. J. Lee	<i>RSC Advances</i> 2015 , <i>5</i> , 43023- 43035	3.709	2

15	A comparative study of the Hofmaister	A manial Varman	New Issues 1 of	2 150	16
43	A comparative study of the Hormerster	Awanish Kumar,	New Journal of	3.139	10
	ionic liquids on the stability of q	Anjeeta Rani and	Chemistry		
	chymotrypsin	P. Venkatesu	2015 ,39, 938-952		
46	Evaluating the transfer free energies of	T. Vasantha, A.	Journal of	2.083	4
	amino acids from water to ammonium-	Kumar P	Molecular Liquids	2.003	
	based ionic liquids at 298.15 K	Vonkatory and P	morecular Elquias		
	1	S Domo Dovi	2015 208 130-136		
47	Insights into the interactions between	S. Kalla Devi	International I	2.006	12
47	enzyme and co-solvents: Stability and	Alijeeta Kalil aliu D. Vonkotogu	of Piological	5.090.	12
	activity of stem bromelain	r. venkatesu			
	activity of sem bromenum		Macromolecule		
			2015, 73, 189-		
- 10			201		
48	Excess molar volumes of binary	I. Bahadur, T. M.	J. Chem.	2.423	31
	mixtures (an ionic liquid + water):	Letcher, S. Singh,	Thermodynamics		
	A review	P. Venkatesu, D.	2015, 82, 34 -46		
40	A comparative study of myoglobin	Awanish Kumar	Drocoss	2 5 2 4	7
49	A comparative study of myoground	Awamsh Kuma and D.Vankatagu	Process Dis al ancietary	2.324	/
	stability in the presence of	and F. venkatesu	Biocnemistry		
	Holmeister amons of fonic inquids		2014, 49, 2158-		
50	and ionic salts		2169	2.005	
50	A Comprehensive Experimental Study	Varadhi Govinda	Industrial &	2.235	7
	to Understand the Hormeister Series of	and P. Venkatesu	Engineering		
	Amons of Aqueous mildazonum-based		Chemistry		
	ills on Orycine repudes		Research 2014,		
			53, 19628-19642		
51	Quantitative evaluation of the ability	Awanish Kumar,	Phys. Chem.	4.198	11
	of ionic liquids to offset the cold-	Anjeeta Rani	Chem. Phys.		
	induced unfolding of proteins	and P. Venkatesu	(communication)		
			2014 , <i>16</i> , <i>15806</i> -		
			15810		
52	Thermodynamic contribution of	Awanish Kumar,	Current		7
	amino acids in ionic liquids towards	P.Venkatesu, M.	Biochemical		
	protein Stability	Taha and Ming-	Engineering,		
		Jer Lee	<i>2014</i> , <i>1</i> , 125-140.		
	(Review)				
53	Thermophysical properties for the	T. Kavitha, T.	Journal of	2.083	22
	mixed solvents of N-methyl-2-	Vasantha, P.	Molecular		
	pyrrolidone with some of the	Venkatesu, R. S.	Liquids 2014 ,		
	imidazolium-based ionic liquids	Rama Devi and T.	198, 11-20.		
		Hofman			

54	Thermophysical Properties of	R. Umapathi, P.	J. Phys. Chem. B	3.696.	12
	Aqueous Solution of Ammonium-	Attri and P.	2014 , 118, 5971-		
	Based Ionic Liquids	Venkatesu	5982.		
55	Variation in the structural changes of	P. Attri, Indrani	International J.	3.096.	17
	myoglobin in the presence of several	Jha, E. H. Choi	of Biological		
	protic ionic liquid	and P.Venkatesu	Macromolecule		
			2014 , 69, 114-		
			123.		
56	Unexpected effects of the alteration	Indrani Jha, P.	Phys. Chem.	4.198	42
	of structure and stability of	Attri and P .	Chem. Phys.,		
	myoglobin and hemoglobin in	Venkatesu	2014 . 16. 5514-		
	ammonium-based ionic liquids		5526. Highlighted		
			on Cover page		
57	Interactions of ionic liquids with	P. M. Reddy, R.	Phys. Chem.	4.198	11
	hydration layer of poly(N-	Umapathi and P .	Chem. Phys.,		
	isopropylacrylamide):	Venkatesu	2014 . 16. 10708-		
	Comprehensive analysis of		10718.		
	biophysical techniques results				
58	Influence of hydroxyl group position	P. Attri, K. Y. Baik.	Plos One. 2014.	3.530	18
	and temperature on thermophysical	P. Venkatesu, In	9. e86530-1-14.		
	properties of tetraalkylammonium	Tae Kim, Eun Ha	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	hydroxide ionic liquids with alcohols	Choi			
59	Influence of jonic liquids on the	P. M. Reddy and	Journal of Colloid	3,390	16
	critical micellization temperature of	P. Venkatesu	& Interface	2.270	
	a tri-block co-polymer in aqueous		Science 2014		
	media		420 166-173		
60	Does the stability of proteins in ionic	Awanish Kumar	International I of	3 096	35
	liquids obeys the Hofmeister series?	and P Venkatecu	Riological	5.070	55
	(Review)	and I Consucesu	Macromolecules		
			2014 63 244		
			253		
61	The stability of insulin in presence	Awanish Kumar	RSC Advances	3 708	21
	of short alkyl chained imidazolium-	and P. Venkatesu	2014 4 4487-	5.700	
	based ionic liquids		<i>A1</i> 147777777777777		
			++))		
62	Evaluation of Thermophysical	V. Govinda, P.	Journal of	3.696	29
	Properties of Ionic Liquids with	Attri.	Physical	2.020.	
		,			

	Polar Solvent: A Comparable Study	P.Venkatesu and	Chemistry B		
	of Two Families of Ionic Liquids	P.Venkateswarlu	2013 , 117,		
	with Various Ions.		12535-12548.		
63	The solubility and stability of amino	T. Vasantha, A.	Protein and	1.985	20
	acids in biocompatible ionic liquids	Kumar, P. Attri,	Peptide Letters,		
		P. Venkatesu,	2014, 21, 15-24.		
		R.S. Rama Devi			
64	Exploring the thermal stability of α -	Pankaj Attri and	Process	2.627	31
	chymotrypsin in protic ionic liquids	P. Venkatesu	Biochemistry,		
			2013 , 48, 462-		
			470.		
65	Effect of anion variation on the	V. Govinda, P.	Thermochimica	2.020	35
	thermophysical properties of	M. Reddy, P.	Acta 2013 , 556,		
	triethylammonium based protic ionic	Attri, P.	75-88.		
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		P.Venkateswarlu			
66	Interruption of hydration state of	P. M. Reddy, M.	<i>Polymer</i> , 2013 ,	3.766	9
	thermoresponsive polymer, poly(N-	Taha, A. Kumar,	54, 791-797.		
	isopropylacrylamide) in guanidinium	P. Venkatesu and			
	hydrochloride	M. J. Lee			
67	Prevention of Insulin Self-	A. Kumar and P.	RSC Advances	3.708	32
	aggregation by Protic Ionic Liquid	Venkatesu	(Communication)		
			2013 , <i>3</i> , <i>3</i> 62- <i>3</i> 67.		
68	Influence of anion on	V. Govinda, P.	J. Chem.	2.794.	20
	thermophysical properties of ionic	M. Reddy,	Thermodyn.		
	liquids with polar solvent	Pankaj Attri, P.	2013 , 58, 269-		
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		P.Venkateswarlu			
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	Compounds and Peptide Backbone	Venkatesu, R. S.	2012 , 116,		
	Unit in Ammonium Ionic Liquids	Rama Devi	11968-11978.		
70	Water and a protic ionic liquid acted	Pankaj Attri, P.	Organic &	3.696.	38
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	denatured enzymes	Anil Kumar	(Communication)		
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	72	Influence of Alkyl Chain Length and Temperature on Thermophysical Properties of Ammonium Based Ionic Liquids and Molecular Solvent	T. Kavitha, P. Attri, P. Venkatesu , R. S. R. Devi and T. Hofman	Journal of Physical Chemistry B 2012 , 116, 4561- 4574.	3.696	38
	73	Influence of biocompatible ammonium ionic liquids on the solubility of L-alanine and L-valine in water	T. Vasantha, A. Kumar, P. Attri, P. Venkatesu,R. S. Ramadevi	Fluid Phase Equilibria, 2012 , 335, 39-45.	2.197.	20
	74	Ammonium based ionic liquids act as compatible solvents for glycine peptides	T. Vasantha, Pankaj Attri, P. Venkatesu, R. S. Ramadevi	J. Chem. Thermodynamics 2013 , 56, 21-31.	2.794	20
	75	Influence of temperature on thermophysical properties of ammonium ionic liquids with N- methyl-2-pyrrolidone	T. Kavitha, Pankaj Attri, P. Venkatesu, R. S. R. Devi and T. Hofman	Thermochimica Acta 2012 , 545, 131-140.	2.020	20
	76	Destruction of hydrogen bonds of poly(N-isopropylacrylamide) aqueous solution by trimethylamine <i>N</i> -oxide	P. M. Reddy, M. Taha, A. Kumar, P. Venkatesu and M. J. Lee	J. Chem. Phys. 2012,136, 234904-234910.	3.333	24
_	77	Polyacrylic acid polymer modulates the UCST - type phase behavior of ionic liquid and water	Awanish Kumar, P. M. Reddy and P. Venkatesu	RSC Advances 2012, 2, 6939- 6947.	3.708	7
	78	Influence of protic ionic liquids on the structure and stability of Succinylated Con A	Pankaj Attri and P. Venkatesu	International J. of Biological Macromolecules, 2012 , 51,119-128.	2.608	18
	79	TMAO and sorbitol attenuate the deleterious action of atmospheric- pressure non-thermal plasma jet on α -Chymotrypsin	P. Attri, P. Venkatesu, N. Kaushik and E. H. Choi	RSC Advances 2012, 2, 7146- 7155.	3.708	15

80	Temperature dependence measurements and molecular interactions for ammonium ionic liquid with N-methyl-2-pyrrolidone	T. Kavitha, P. Attri, P. Venkatesu , R. S. Rama Devi and T. Hofman	J. Chem. Thermodyn. 2012 , 54, 223- 237.	2.794	20
01	convenient co-solvents for the structure and stability of succinylated con A	Pankaj Attri ald P. Venkatesu	<i>J. Chem.</i> <i>Thermodyn.</i> 2012 , 52, 78-88	2.794	19
82	Effects of atmospheric-pressure non- thermal plasma jets on enzyme solutions	P. Attri, P. Venkatesu, N. Kaushik, Y. G. Han, C. J. Nam, E. H. Choi, K.S. Kim	J. Korean Phys. Society, 2012 , 60, 956-964.	1.050	8
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84	Influence of polymer molecular weight and concentration on coexistence curve of isobutyric acid + water	P. Madhusudhan Reddy and P. Venkatesu	J. Physical Chemistry B 2011 , 115, 12065-12075.	3.603	8
85	Thermodynamic contributions of peptide backbone unit from water to biocompatible ionic liquids at T=298.15 K	T.Vasantha, Pankaj Attri, P.Venkatesu, R. S. Ramadevi	J. Chem. Thermodyn. 2012 , 45, 122- 136.	2.794	40
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87	Refolding of urea-induced denaturation of model proteins by trimethylamine N-oxide	Pankaj Attri and P. Venkatesu	<i>Thermochimica</i> <i>Acta</i> 2011 , 526, 143-150.	2.020	8
88	Temperaturedependencemeasurementsandstructuralcharacterizationoftrimethylammonium ionic liquid with a highlypolar solventA protic ionic liquid attenuates the	Pankaj Attri, P. Venkatesu and T. Hofman	Journal of Physical Chemistry B 2011 , 115, 10086- 10097. Physical	3.603	49
89	A protic ionic liquid attenuates the	Pankaj Attri, P.	Physical	4.116	54

	deleterious actions of urea on α- chymotrypsin	Venkatesu, Anil Kumar and Nolen Byrne	Chemistry Chemical Physics (Communication) 2011, 13, 17023- 17026.		
90	Densities and ultrasonic studies for binary mixtures of tetrahydrofuran with chlorobenzenes, chloro toluenes and nitrotoluenes at 298.15 K	P.M. Reddy, K. Sivakumar and P. Venkatesu	Fluid Phase Equilibria, 2011 , 310, 74-81.	2.253	14
91	Ionic Liquid Modifies the LowerCritical Solution Temperature(LCST)ofPoly(N-isopropylacrylamide)inAqueousSolution	P. Madhusudhana Reddy and P. Venkatesu	Journal of Physical Chemistry B, 2011 , 115, 4752- 4757.	3.471	60
92	Thermophysical properties of dimethylsulfoxide with ionic liquids at various temperatures	V. Govinda, Pankaj Attri, P. Venkatesu and P. Venkateswarlu	Fluid Phase Equilibria, 2011, 304, 35-43.	2.253	52
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104	Excess molar volumes and ultrasonic studies of N-methyl-2-pyrrolidone with ketones at $T = 303.15$ K	P. G. Kumari, P. Venkatesu , M.V. P. Rao, M. J. Lee and H. M. Lin	J. Chem. Thermodyn. 2009 , 41, 586- 590.	1.906	28
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107	Excess molar volumes and ultrasonic studies of dimethyl sulfoxide with ketones at T = 303.15 K	M. Radhamma, P.Venkatesu , M.V. P. Rao, M. J. Lee and H. M. Lin	J. Chem. Thermodyn. 2008 , 40, 492- 497.	1.889	30
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155	Excess volumes and viscosities of	D Venkatesulu	I Chem Eng	1 610	25
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	alaphala at 202 15 K	P Venkatesu and	Duiu 1770, 41, 810, 820		
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150				0.52	1
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	alcohols at 303.15 K	M.V.P. Rao.	127-132.		
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	compressibilities of ternary mixtures		Data 1995 , 40,		
	of N, N-dimethyl formamide +	R. S. Ramadevi	1134-1136.		
	methyl isobutyl ketone +1-alkanols	and M.V.P. Rao			
	at 303.15 K				
158	Excess volumes 1.1.2.2-	B. B. Goud.	I Chem Eng	1.610	16
	tetrachloroethane or tetra	,	Data 1995 40	1.010	10
	chlorochene ± 2 -chlorotoluene \pm	P. Venkatesu and	1211_1213		
	2 shlarotolyana and 2 shlaro	M V P Rao	1211-1213.		
	5-cmorotorulene, and $+$ 2-cmoro	WI. V.I . IXUO.			
	toluene at 303.15 and 313.15 K				
150	Excess volumes of ternary mixtures of	P Vonkatory and	Fluid Phase	1 /78	16
157	N,N-dimethylformamide+ methyl iso		Fauilibria 1001	1.470	10
	butyl ketone + 1-alkanols at 303.15 K	IVI. V.F. Kau.	Equilibria 1994 ,		
1.50			98, 1/3-1/8.	1.610	10
160	Excess volumes of ternary mixtures	P. Venkatesu,	J. Chem. Eng.	1.610.	13
	of N,Ndimethylformamide + methyl $\frac{1}{2}$		Data 1994 , 39,		
	ethyl ketolle+1-alkanols at 505.15 K	D. Venkatesulu	140-142.		
		and M.V.P. Rao.			
161	Excess volumes of binary mixtures	P. Venkatesu and	Fluid Phase	1.478	23
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	hydrocarbons at 308.15 K		93, 369-376.		
162	Ultrasonic studies of binary mixtures of	P. Venkatesu,	Indian J. Pure &	0.50	18
	triethylamine with aromatic		Appl. Phys. 1993 ,		
	hydrocarbons at 308.15 K	D. Venkatesulu,	31, 818-822.		
		,	,0 0 .		
		M. V. P. Rao			
Confere	ence Organization/ Presentations (in the la	st three years)		<u> </u>	

(c) Scientific Visits

International

- 1. As a Visiting Professor, Durban University of Technology, **Durban**, **South Africa**, June 12-24, 2016.
- 2. As a Visiting Professor, Durban University of Technology, **Durban**, **South Africa**, May 17-23, 2015.
- 3. As a Visiting Professor, National Taiwan University of Science and Technology, **Taipei**, **Taiwan**, June 16-July 6, 2013.
- 4. As a Visiting Professor, Plasma Bioscience Research Center, Kwangwoon University, January 9-16, 2012, **Seoul, South Korea**.
- 5. University of Kwazulu-Natal (Howard College Campus), School of Engineering, May 21, 2015 (Deliver a Talk).
- 6. Istituto di Chimica del Riconoscimento Molecolare, CNR, Via Mario Bianco 9, 20131 **Milano, Italy**, May 12, 2014 (Deliver a Talk).
- 7. Institute of Materials Research and Engineering, Singapore, February 25, 2013.
- 8. School of Chemical and Biological Engineering, Seoul National University, Seoul, South Korea, Jan. 12, 2012 (Deliver a Talk).
- 9. The University of Alabama in Huntsville, Department of Chemistry, August 6-10, 2006, Huntsville, Alabama, USA (Deliver a Talk).

National

- 1. Department of Chemistry, Indian Institute of Technology (IIT, Bombay), June 9, 2016.
- 2. Center for Nano Science and Technology Mahatma Gandhi University, June 24-25, 2009, Kottayam, Kerala, India.
- 3. SPW Degree & PG College, Department of Chemistry, March 5, 2010, Tirupati, India.
- 4. Dravidian University, Department of Biotechnology, March 6, 2010, Srinivasavanam, Kuppam, Andhra Pradesh, India.
- 5. Sri Venkateswara University, Department of Chemistry, March 8, 2010, Tirupati, India.

- 6. Guru Nanak Dev University, Department of Applied Chemistry, March 15-16, 2010, Amritsar, India.
- 7. Manipur University, Department of Chemistry, March 29-31, 2010, Imphal, India.
- 8. Department of Chemistry, Indian Institute of Technology (IIT) Madras, January 4, 2011.
- 9. Department of Chemistry, Indian Institute of Technology (IIT, Bombay), March 17-18, 2011.
- 10. Centre for Interdisciplinary Research in Basic Sciences, Jamia Millia Islamia, July 25, 2012, New Delhi.
- 16. Papers Contributions to Academic Conferences

International

- 1. International conference on Green methods for separation, purification and nanomaterial Synthesis, April 24-25, 2018, Jain University, Bangalore, (Invited Talk).
- 2. **3rd International conference on global trends in pure and applied chemical sciences**, December 8-9, 2017, SRM University, Ghaziabad, India (Invited Talk).
- 3. 19th international of pure & applied biophysics (19th IUPAB congress) and 11th EBSA congress, Edinburgh, U. K. July 16-20, 2017 (Invited Talk).
- 4. International Conference on Advanced Materials and Technology (ICMAT-16), Sri Jayachamarajendra College of Engineering, Mysur, May 26-28, 2016.
- 5. International Conference on Materials Science & Technology, Department of Chemistry, University of Delhi, Delhi, India, March 1-4, 2016 (Invited Talk).
- 6. 6th International Congress on Ionic Liquids (COIL-6), Jeju, South Korea June 16-20, 2015 (Oral and Session Chair).
- 7. **3rd Indo-Italian Workshop on Electrochemistry for Energy and Health (IIWEc-2015)**, Department of Chemistry, University of Delhi, India, July 3-4, 2015 (Invited Talk).
- 8. **10th International Conference on Protein Stabilisation** (ProtStab2014), Stresa, Italy, May 7-9, 2014 (Invited Talk).
- 9. 20th ISCB International Conference (ISCBC-2014), Department of Chemistry, University of Delhi, India, March 1-4, 2014 (Invited Talk).
- 10. International conference on New Dimensions in Chemistry & Chemical Technologies-Applications in Pharma Industry, June 23-25, 2014, Institute of Science & Technology, Jawaharlal Nehru Technological University, Hyderabad, India (Invited Talk).

- 11. Thermodynamics 2013, University of Manchester, Manchester, U.K. September 3-6, 2013 (Oral Presentation).
- 12.1st Annual International Conference on Chemisrty, Chemical Engineering and Chemical Process (CCECP-2013), Hotel Fort Canning, Singapore, 25-26 February, 2013 (Invited Talk).
- 13. International workshop on ionic liquids-Alternative being materials for renewable energy and its applications, January 16-17, 2013, National Chemical Laboratory, Pune, India (Invited Talk).
- 14. Third International Multicomponent Polymer Conference (IMPC 2012, March 23-25, 2012, Mahatma Gandhi University, **Kottayam, Kerala, India** (**Invited Talk**).
- Chemical Constellation Cheminar 2012 (An International Conference), September 10-12, 2012, Dr. B R Ambedkar National Institute of Technology, Jalandhar, India (Invited Talk).
- 16. International Conference on Innovations in Chemistry for Sustainable Development, December 01-03, 2011, Department of Chemistry, Punjab University, Chandigarh, India (Invited Talk).
- 17. Indo-Brazil-South Africa (IBSA) Workshop on Ionic Liquids, June 29, 2011, Department of Chemistry, Durban University of Technology, Durban, South Africa (Invited Talk).
- 18.4th Congress on Ionic Liquids (COIL-4), June 15-18, 2011, Hilton Crystal City at Washington, DC, Arlington, USA (Poster presentation).
- 19. International Conference on Chemistry: Frontiers and Challenges, March 5-6, 2011, Aligarh Muslim University, Aligarh, India (Invited Talk).
- 20.7th Asian Biophysics Association (ABA) Symposium & Annual Meeting of the Indian Biophysical Society (IBS), January 30-February 2, 2011, New Delhi, India (Poster presentation).
- 21. **21st IUPAC International Conference on Chemical Thermodynamics (ICCT-2010),** July 31-August 6, 2010, **Tsukuba, Japan (Oral Presentation).**
- 22.14th ISCB International conference on Chemical biology for discovery: perspectives and challenges, January 15-18, 2010, CDRI, Lucknow, India (Invited Talk).
- 23. The joint Biophysical Society 52nd Annual Meeting and 16th IUPAB International Biophysics Congress, February 2-6, 2008, Long Beach, California, USA (Poster presentation).

- 24.2007 Taiwan-US soft materials symposium, January 4-6, 2007, Taipei, Taiwan (Poster presentation).
- 25.19th IUPAC International Conference on Chemical Thermodynamics, (ICCT-2006), July 29-August 4, 2006, Boulder, CO, USA (Oral Presentation).
- 26.18th IUPAC International Conference on Chemical Thermodynamics, (ICCT-2004) August 17-21, 2004, Beijing, China (Oral Presentation).
- 27. Fourth East Asian Biophysical Symposium (EABS), November 3-6, 2003, **Taipei, Taiwan** (Poster presentation).
- 28.16th Annual Gibbs Conference on Biothermodynamics, September 28-October 1, 2002, Carbondale, **Illinois, USA (Poster presentation).**
- 29. International conference and Exhibition on ultrasonics (ICEU-99), December 2-4, 1999, pages 263-266, National Physical Laboratory, New Delhi, India (Oral Presentation).

National

- 12th National conference on organics, metallorganics and thermodynamics (NCOMT 2017) November 17-18, 2017, Department of Chemistry, Guru Jambheshwar University of Science & Technology, Hisar, India (Invited Talk).
- 2. Three day National Conference on Innovative perspectives of Chemistry in environment, Pharmacy and Technology (CEPT-2017) and National Convention of Chemistry teachers (NCCT-2017), October 6-8, 2017, Department of Chemistry, Pragati Engineering College, Kakinad, Andhra Pradesh, India (Invited Talk).
- 3. 104 Indian Science Congress, January, 3-7, 2017, Sri Venkateswara **University, Tirupati**, India (**Invited Talk**).
- Short term Course on Advances in Material sciences and Meterial Engineering, August 8-14, 2016, Department of Chemistry, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, India (Expert Lecture).
- 5. National seminar on Advances in polymer science and Technology (Poly-2016), March 9-10, 2016, Jawaharlal Nehru University, New Delhi, India (Invited Talk).
- 6. 1st Andhra Pradesh Science Congress, January 27-29, 2016, **Sri Venkateswara University**, **Tirupati, India (oral Talk)**
- 7. 103rd Indian Science Congress, January, 3-7, 2016, **University of Mysore, Mysur**, India (**Oral Presentation**).

- 8. 52nd Annual Convention of Chemists (The Indian Chemical Society), December 28-30, 2015, **Department of Chemistry, JECRC University**, Jaipur, India (Invited Talk).
- 9. National Conference on ionic liquids for clean energy and environment (ILCEE-2015), December 16-17, 2015, National Chemical Laboratory (NCL), Pune, India (Invited Talk).
- 10. 10th National conference on Thermodynamics of Pharmaceutical, Chemical and Biological Systems, November 20-21, 2015, Department of Chemistry, **Panjab University**, Chandigarh, India (Invited Talk).
- Short term Course on Current Opportunities and New Directions in Chemical Sciences and Technology, December 7-13, 2015, Department of Chemistry, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, India (Expert Lecture).
- 12. 17th CRSI national symposium in Chemistry, February 6-8, 2015, National Chemical Laboratory, Pune (poster presentation).
- 13. 17th National conference on Surfactants, Emulsions & Biocolloids (NATCOSEB XVII), November 04-06, 2015, Pt. Ravishankar Shukla University, Raipur, India (Invited Talk).
- 14. National symposium on innovative methods in chemistry education (IMCE-2015) and national convention of chemistry teachers (NCCT-2015), October 8-10, 2015, Lucknow University, Lucknow, India (Invited Talk).
- 51st Annual Convention of Chemists (The Indian Chemical Society), December 09-12, 2014, Department of Chemistry, Kurukshetra University, Kurukshetra, India (Invited Talk).
- 16. 9th National Conference on Thermodynamics of Chemical, Biological, Environmental and Non-Conventional Energy Systems (TCBNES – 2014), October 17-18, 2014, Department of Chemistry, Sardar Patel University, Vallabh Vidyanagar, Gujarat, India (Invited Talk)
- National Seminar on Recent Trends in Chemistry Research 2014, Department of Chemistry, July 30, 2014, Govt. Degree College, Kodur, Kadapa (Dist.), Andhra Pradesh, India (Keynote Address).
- 18. Advances in Chemical and Environmental Sciences (ACES-2014), February 27-28, 2014, Arya P G College, Panipat, India (Invited Talk).
- 19. National Conference on Recent Trends in Chemical Sciences, January 23-25, 2014, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur, India (Invited Talk).
- National Conference on Recent Advances in Chemical Processes (NCRACP-2013), December 29, 2013, Department of Chemistry, Sri Venkateswara University, Tirupati, India (Invited Talk).
- 21. 50th Annual Convention of Chemists (The Indian Chemical Society), December 04-07, 2013,

Department of Chemistry, Panjab University, Chandigarh, India (Invited Talk).

- 22. 8th National Conference on Thermodynamics of Chemical, Biological and Environmental Processes (TCBEP – 2013), November 25-26, 2013, Department of Applied Chemistry, Babasaheb Bhimrao Ambedkar University, Lucknow, India (Invited Talk).
- 23. Chemical research society of India (CRSI) Mid-year Symposium-2013, July 12-13, 2013, National Institute of Technology Karnataka, Mangalore, India (Invited Talk).
- 24. 100th Indian Science Congress, January, 3-7, 2013, **University of Culcutta, Kolkata**, India (**Oral Presentation**).
- 25. 7th National Conference on Thermodynamics of Chemical, Biological and Environmental Processes (TCBEP 2012), December 10-12, 2012, **Sri Venkateswara University, Tirupati,** India (Invited Talk).
- 26. 49th Annual Convention of Chemists (The Indian Chemical Society), December 12-15, 2012, National Institute of Technical Teachers Training and Research, Bhopal, India (Invited Talk).
- 27. 31th Annual Conference of Indian Council of Chemists, December 26-28, 2012, Department of Chemistry, Saurashtra University, **Rajkot**, **India** (**Invited Talk**).
- 28. Annual Meeting of the Indian Biophysical Society (IBS-2012), January 19-21, 2012, University of Madras, Chennai, India (Invited Talk).
- 29. 30th Annual Conference of Indian Council of Chemists, December 28-30, 2011, Department of Chemistry, Osmania University, **Hyderabad, India** (Invited Talk).
- 30. 48th Annual Convention of Chemists (The Indian Chemical Society), December 3-7, 2011, University of Allahabad, Allahabad, India (Invited Talk).
- 31. 6th National Conference on Thermodynamics of Chemical and Biological Systems, November 2-4, 2011, Maharshi Dayananda University, Rohtak, India (**Invited Talk**).
- 32. National Seminar on Chemistry and Global Perspectives (CGP- 2011), October 24-26, 2011, Sri Krishnadevaraya University, Anantapur (A.P.), India (Invited Talk).
- 33. National Constellation Cheminar, August 20-21, 2011, **Dr. B R Ambedkar National Institute of Technology**, **Jalandhar**, **India** (**Invited Talk**).
- 34. National Conference on Chemistry in Our Lives, March 29, 2011, **Arya P G College**, **Panipat, India (Invited Talk).**
- 35. 3rd National Conference on Recent Advances in Chemical & Environmental Sciences, February 28-March 1, 2011, **Multani Mal Modi College, Patiala, India (Invited Talk)**.

- 98th Indian Science Congress, January, 3-7, 2011, SRM University, Chennai, India (Invited Talk).
- 37. 47th Annual Convention of Chemists (The Indian Chemical Society), December 23-27, 2010,
 Pt. Ravishankar Shukla University, Raipur, India (Invited Talk).
- 38. 79th Annual Meeting of the Society of Biological Chemists (India), December 13-15, 2010, **Indian Institute of Science, Bangalore**, India (**Poster presentation**).
- 39. **5**th National Conference on Thermodynamics of Chemical and Biological Systems, November 18-19, 2010, **Manipur University**, **Manipur**, India (**Invited Talk**).
- 40. National Seminar on Membranes, Microemulsions and self-assembled systems (MMASA-2010), September 28-30, 2010, SMIT, Majtar, **Sikkim** (Invited Talk).
- 41. UGC-SAP sponsored National symposium on recent trends in chemical sciences, 24-25 February, 2010, Aligarh Muslim University, Aligarh, India (Best Oral Presentation award).
- 42. Symposium on recent trends in Biophysics, 13-15 February, 2010, Banaras Hindu University, Varanasi, India (Oral Presentation).
- 43. 97th Indian Science Congress, January, 3-7, 2010, **Indian Space Research Organisation & University of Kerala, Thiruvananthapuram**, India (**Oral Presentation**).
- 44. 4th National Conference on Thermodynamics of Living and Non-Living Systems, December 17-18, 2009, **D. D. U. Gorakpur University, Gorakhpur,** India (Invited Talk).
- 45. 3rd National Conference on Thermodynamics of Chemical and Biological Systems, October 16-17, 2008, **Nagpur**, India (**Poster presentation**).
- The acoustical Society of India, Special issue of the Proceedings of National symposium on acoustics(NSA-99), September 23&24, 1999, Sivakasi, India (Oral Presentation).
- 47. IX National symposium on ultrasonics, December 14-16, 1998, Pondicherry University, Pondicherry, India (Oral Presentation).

Research Projects (Major Grants/Research Collaboration)

Completed

1. DST High molecular weight polymer behavior in coexisting liquid phases 38.00 2009-

	2	.013		
2.	(CSIR Protein folding/unfolding by the addition of co-solvents 2009-2013	21.0	00
3.	ι 2	JGC Effect of polymer chain in the critical region of coexisting liquid phases	12.00	2010-
4.	- - -	DU/DST – Purse Grant Polymer behavior in coexisting liquid phases	10.0	00
5.	(2	CSIR Thermal stability of proteins in the presence of biocompatible ionic liquids	3 17.00	2013-
6.	[2	OST Influence of co-solvents on thermoresponsive polymer in aqueous media	38.0	00
7.		DBT Understanding of activity and stability of proteins in nontoxic ionic liquids 2016	40.00	2013-
?	C	Ongoing		
8.	C	CSIR The attenuating ability of ionic liquids against the thermal, chemical and cold-induced unfolding of proteins 2017-2020	18.00	C
9.	C S	DST The phase transition of thermo-responsive polymer in the presence of timuli 40.00 2017-2020	protei	ns as
10.	۵	DU/DST – Purse Grant 10.00 2014-2017		
Awai	rds a	nd Distinctions		
	1.	Professor S. S. Katiyar Endowment Lecture award 2016-2017 from the India Congress Association, India	n Scien	ce
	2.	Bronze Medal – 2017 received from Chemical research Society of India (CRSI)	, Banga	lore
	3.	Fellow of Andhra Pradesh Akademi of Sciences, 2013		
	4.	Professor Suresh C. Ameta Award received from Indian Chemical Society, In	dia, 20 1	13
	5.	Best Research paper presentation award received from Global Science and Te Forum (GSTF), 1 st Annual International Conference on Chemisrty, Chemical Eng Chemical Process (CCECP-2013), Singapore, 25-26 February, 2013	chnolog gineerin	g and
	6.	Dr. Arvind Kumar memorial award received from Indian Council of Chemis	ts , India	a, 2011
	7.	Best paper presentation award by UGC-SAP sponsored National symposium, I University, Aligarh, 2010	Muslim	
	8.	Fast Track Young Scientist project awarded by DST, New Delhi, September 20	06	
	9.	Research Associateship awarded by CSIR, New Delhi, India, January 1995		

10. University Merit Fellowship, 1990

Association With Professional Bodies

Reviewing

Reviewer of J Phys Chem B, J Chem Phys, J Chem Thermodynamics, FEBS, Fluid Phase Equilibria, J Molecular Liquids, protein-peptide letters, PCCP, J. Soln. Chem, International Journal of Biological Macromolecules

Committees and Boards

Committee of Courses for Post-Graduate including Honors Courses

Memberships

- Member in American Chemical Society
- Member in Royal Society of Chemistry
- Life member in Indian Chemical Society
- Life member and Executive Member in Indian Thermodynamics Society
- Life member in Indian Science Congress
- Life member in Indian Biophysical Society
- Life member in Indian Society for Surface Science and Technology
- Life member in Indian Council of Chemists
- Life member in Ultrasonics Society of India
- Life member in Society of Biological Chemists (INDIA)

Other Activities

- 1. Member of the Editorial Board of the Journal of Molecular Liquids, Impact factor: 3.648
- 2. Member of the Advisory Board of the **Journal of Chemical Thermodynamics, Impact** factor: 2.726
- 3. Member of the Editorial Board of International Journal of Chemistry, Impact factor: 0.921

Meetings Organized:

Convener, 9th PAC meeting on Biochemistry, Biophysics, Molecular Biology and Microbiology sponsored by DST, New Delhi, during 11 & 12 April, 2014

Administrative Experience

Convener, Physical Chemistry Section

2010-2011(One year)

 Member, Departmental Research committee 	2010-2012 (Two years)
 Convener, Seminars organizing committee 	2013-2015 (Two years)
 Member, Departmental Research committee 	2015-till date
 Member, Member Faculty of Science 	2014-till date
 Member, Board of Research Studies (Sciences) 	2015-till date
Deputy Superintendent For M. Sc Chemistry	
I & III semesters theory examinations	2015

Signature of Faculty Member